

CENSUS OF INDIA, 1911

VOLUME- II

THE ANDAMAN

AND

NICOBAR ISLANDS

Part I—REPORT
Part II—TABLES

Agents for the Sale of Books published by the Superintendent of Government Printing, India, Calcutta,

IN UNITED KINGDOM.

IN INDIA. THACKER, SPINK & Co., Calentta and Simla.

P. S. Kino & Son, 2 and 4, Great Smith Street, Westminster, London, S.W.

KEGAN PAUL, TRENCH, TRÜBNER & Co., 88-74, Carter Lade, London, E.C. Bernard Quartren, 11, Grafton Street, New Bond

Street, London, W.

H. S. Kino & Co., 65, Cornhill, and 9, Pall Mall,

London.
GRINDLAY & Co., 54, Parliament Street, London, S.W.

T. FISHER UNWIN, 1, Adelphi Terrace, London, W.C.

W. THACKER & Co., 2, Creed Lane, London, E.C. LUZIO & Co., 46, Great Russell Street, London, W.C.

OLIVER & BOYD, Tweeddalo Conrt, Edinburgh. CONSTABLE & Co., 10, Orange Street, Leicester Square, London, W.C. B. H. BLACKWELL, 50 and 51, Broad Street, Oxford

B. H. BLACKWELL, 50 and 51, Broad Street, Oxford DEIGHTON BELL & Co., Cambridge. E. Ponsoner, Ld., 116, Grafton Street, Dublin.

ON THE CONTINENT.

R. FRIEDLÄNDER & SORN, Berlin, W. N. Carlstrasso, 11. Otto Harrassowitz, Leipzig, Germany. KALL W. HRIESLAMS, Leipzig, Germany. ERNEST LEBOUN, 28, Rue Bonaparte, Paris, France, Markinus Nimope, The Hague, Holland.

Newman & Co., Calentia.
R. Campara & Co., Calentia.
S. K. Laune & Co., Calentia.
B. Banedree & Co., Calentia.
The Calcutra School Book and Useful Literature

The Calcutta School Book and Useful Literaturi Society, 300, 100 Bear Street, Calcutia. Butterworth & Co. (India), Lo., Calcutia. The Weldon Liberty, 18-5, Chowningbee, Calcutia. Highlight & Co., Madras, V. Kaltanabun Lyre & Co., Madras,

V. Kalyanaraha Iyer & Co., Madras, G. A. Natesan & Co., Madras. S. Murthy & Co., Madras. Thompson & Co., Madras.

Temple & Co., Madras. Combridge & Co., Madras. P. R. Rawa Iter & Co., Madras. Thacker & Co., Lo., Bombay.

Thackee & Co., Id., Bombay.
D. B. Taraforeyala, Sons & Co., Bombay.
A. J. Combridge & Co., Bombay.
Badharah Atharah Sagoon, Bombay.

SURDUR PANDURANG, Bombay.
GOTAL NARAYAN & CO., Bombay.
RAN, CHANDRA GOVIND & Son, Kalbadevi, Bombay.
N. B. MATHUR, Superintendent, Nazair-Kanun Hind

Press, Allababad.

Ray Sahin M. Gullb Sinoh & Sons, Madd-i-Am

Press, Lahore and Calcutta.
A. Chann & Co., Punjab, Lahore.
Superintendent, American Baptist Mission Press,

A. M. & J. Fraguson, Colombo, Ceylon.

S. C. TALUKDAR, Proprietor, Students and Company, Cooch Behar.

CENSUS OF INDIA, 1911

VOLUME II

THE ANDAMAN AND NICOBAR ISLANDS

Part II—REPORT
Part II—TABLES

BY

R. F. LOWIS,

Superintendent of Census Operations





CONTENTS.

PART I.—REPORT.

					Page
INTRODUCTION	•				i—ii
CITADUID T Who taking of the Course					
CHAPTER I.—The taking of the Census— i. Census of the Penal Settlement					1
ii. Census of the Andamanese	•	٠, .	•	•	1 3
	•	•	• •	•	8
iii. Census of the Nicobars	•	• •	•	•	o
APPENDICES TO CHAPTER	I.				
A General Rules for the Conduct of the Census in Port I	Blair .	· · ·			12
B.—General Orders for Census of Andamanese .	•	•			15
C.—General Orders for Census of Nicobarese .	•	• .		•	18
D.—Diary of 1st Census Tour in Andamans	• 1			•	21
E.—Map of Census Tours in the Andamans	•		•		26
FMr. Bonig's Diary of Census Tour in Little Andaman	•	•		•	27
G.—Village Map of Little Andaman	•			•	31
H.—Extract from diary of Mr. Fawcett during Jarawa Ex	pedition	a.	•	•	31
-J.—Diary of Census Tour in Nicobars		, .	•		40
K.—Map of Census Tour in Nicobars	•		•	•	48
CHAPTER II.—Geography and History of Andaman an	d Nicol	bar Isl	ands		49
CHAPTER III.—The Results of the Census					63
CHAI IIII III.—Ing results of the Census .	•	•	•	•	00
(a) The Penal Settlement—		, -			
i. Distribution of Population					63
· ii. Movement of Population					63
iii. Birthplace . · •					65
· iv. Religion · .					65
v. Age				•	66
vi. Sex					66
vii. Civil Condition					67
viii. Education					68
ix. Language					69
x. Infirmities					69
· xi. Caste or Nationality					71
xii. Occupation					72
(b) The Andamanese—					
i. Distribution of Population		•			74
ii. Movement of Population				Ł	77
iii. Birthplace			•		83
iv. Religion			•	•	83
v. Age			•		84
vi. Sex		•	•	•	84
vii. Civil Condition .	•		•	• ,	84
viii. Education			•		8 5
ix. Language-		•	•		85
x. Infirmities		•		,	85
xi. Caste or Nationality .		•	•		86
xii. Occupation		•		•	88

ii contents.

											Page.
	(c)		icobats—								
			Distributi				•	•	•	•	89
		-	Movemen		opalati	iou	•	•	•	•	99
			Birthplac		•	•	•	•	•	•	97
			Religion	•	•	•	•	•	•	•	98
			Age	•	•	•	•	٠,	•	•	99
			Sex	•••	•	•	•	•	•	•	90
			Civil Cou			•	•	•	•	•	199
			Education		•	•	•	•		•	199
			Language		•	•	•	•	•	•	100
			Infirmiti		•	•	•	•	•	•	101
			Caste or		ality	•	•	•	•	•	191
	~	zii.	Occupation	on.	•	•	•	•	•	•	105
			AI	PENI	DICES	3.					
. Tecanii	ty in the And	amana	the Major	Wooll	er Li	1.8.1		-		106-	-310
R Convic	t Marriages i	n the A	ndamans	(by M:	ior W	colley	. I.M	S.Y		111-	
CNale (Couvade in th	a Nicol	hare flor A	ir. E.	H. Ma	n. C.i	.E.1	,	:		116
	E Villages in t						,			117-	
ENoto	n Blue Patch	es on 7	Vicobarese		an.	:	:		:		119
R.—Note o	n Villages in	the inf	erior of C	ar Nie	obar	:	;	:		:	129
	n Ownership						:			121-	
G[11044 1					-		•	-			
			Par	T II.	-Tai	BLES.					
IMPERIA	L TABLES	-									
Note											125
Table	I -Area,	House	s and Por	ulation)	
	IIVaria						ion	:	•	> 127	128
22	V1.—Relig		r mages C	/ea-syllic	, .	·		•	:		129
19	VII,-Age,		R Civil Co			:		:	:	•	131
99			eneral Tal		••	•	:	:	;	•	132
			etails by			•	:			•	185
	VIII -Edu			DOC SHIP	•	:	:	;	•	•	137
£¢.			ieneral Ta	hle	:	•	:	:	:	:	138
			etails by			:	:	:	:	:	139
	X,-Lang				•	:	:	:			141
39	X1.—Birth					:	:			•	143
37	XIIInfin			:	:	,	•	:	;	•	145
23)istributio					:	`		146
			distributio				:			:	146
37	XII-AIni								:	:	147
,,	XIII.—Cast										149
<i>"</i>	XVOcet								•		158
,,			eneral Ta				:	Ċ	:		154
			istribution								158
,,	XVII -Chi								·		159
	XVIII.—Et					Race	and	Age			361
	CIAL TABI						_				
Supp	lementary Tai	ole,—P	opulation	of Loc	al Are	as by	Sex a	nd Re	ligion		168

INTRODUCTION.

In the Census Report for 1901, the first ever written for the Andamans and Nicobars, Colonel Sir Richard Temple gave a great deal of information of an ethnological and ethnographic nature, which besides being of great interest, was of considerable scientific value, embodying as it did most of the information available at the time of writing, concerning the races dealt with. The greater part of this information has since been embodied in the administrative Gazetteer. During the last decade, moreover, that is to say since the publication of the Gazetteer, the Andamanese race has been made the subject of scientific observation and study, by an ethnologist of repute, and though the results of his researches have not been as yet published, it is understood that they will very shortly be available for reference. In the present report, therefore, I have avoided as far as possible the repetition of scientific information given in the last report, and have tried to impart general, rather than scientifie, information concerning the races dealt with; and of that, only sufficient to enable the reader to form some conception of their general characteristics, so that he may the better understand the questions dealt with in the body of the report.

The population of the Andaman and Nicobar Islands is divided, for purposes of consideration in this report, into three distinct and separate sections, viz.:—

- 1. The population of the Penal Settlement of Port Blair.
- 2. The aboriginal population of the Andamans.
- 3. The population of the Nicobar Islands.

The methods adopted in taking the eensus in each of these sections were different. The figures for each section are shown separately in those tables in which they appear. In the body of the report, therefore, each section has been treated separately, both in the chapter on the eensus, and under the several headings selected for special considerations.

In writing the report it has been found somewhat difficult to adhere to the scheme laid down by the Census Commissioner for the modelling of Provincial Reports. The artificial conditions under which the population of the Penal Settlement has been built up, added to the smallness of the numbers dealt with, render the figures arrived at of little scientific value, and make it impossible to deal with the questions raised on the same lines as in other provinces.

In writing of the Andamanese tribes, I have made use, as did my predecessor in the report for 1901, of the abbreviated form of the tribal names as used among the Aka-Bea tribe. Below are given for reference the full Andamanese tribal names according to the Aka-Bea dialect, with the abbreviations used.

Full.	Abbı eviated.	Full.	Ábbieviated.
Aka-Chariar (da) Aka-Kora (da) Aka-Tabo (da) Aka-Yere (da) Aka-Kede (da) Oko-Juwai (da)	Chariar. Kora. Tabo. Yere. Kede. Juwai,	Aka-Kol (da) Aka-Bojigyab (da) Aka-Balawa (da) Aka-Bea (da) Onge Jarawa (da)	Kol. Bojigyab. Balawa. Bea. Önge. Jarawa.

In the preparation of my report, I have made free use of Sir R. C. Temple's report on the census of 1901, and of his unpublished notes on the Andamans. and Nicobars. I have also drawn on Mr. M. V. Portman's work "Our relations with the Andamanese," and on Mr. Boden Kloss' book "The Andamans and Nicobars." I am also indebted to Mr. E. H. Man for his great kindness in looking through the notes for my report, and also for his valuable note on the custom of male courade in the Nicobars.

I am indebted to Messrs. Evans and Fawcett for their assistance in the work of taking the consus of the Andamanese and Nicoharese races; also to Mr. M. C. Bonig, whose personal knewledge of the Andamanese and his experience in the navigation of the Islands were invaluable.

I would take this opportunity of expressing my thanks to Captain Emerson of the Bengal Pilot Service, Commanding the B. G. S. "Guido," and to Captain Forteath, R.I.M., who acted as Navigating Officer throughout the trips to the Nicohars. Without their ready assistance in carrying out the programme, entailing as it did much intricate navigation in difficult and practically unsurveyed waters, the operation could not have been carried to a successful conclusion.

R. F. LOWIS.

London 1 The 10th March 1912.

P.S.—The original of this report, which was written whilst on leave in England, was on the 13th March 1012, posted to India, there to be set up in print, and so was with the Indian Parcel Mails on board the illfated "Oceana" when she was lost off Beachy Head on the morning of Saturday the 16th March 1912.

The greater part of the report was in print, and so replaceable, but a certain portion was in type, and the duplicate copies of this part, togother with all notes and books of reference from which it was compiled, were with my personal baggage, also on the "Oceana," and were consequently lest at the same time as the report. I was therefore obliged to postpone the reconstruction of the report till after my return to India. The consequent delay in publication has not been altogether disadvantageous, as it has enabled me to include in the report two interesting articles, the one on "Insanity in the Andamans," and the other on "Convict Marriages in the Andamans," for both of which I am indebted to their author, Major Woolley, I.M.S., Senior Medical Officer, Port Blair, with whose consent th notes in question are reproduced in the Appendix to the report.

R. F. L.

CHAPTER I.

The taking of the Census.

I.—The Census of the Settlement.

Of the three groups dealt with under the Administration, it was in the Settlement of Port Blair alone that a synchronous eensus, on the same lines as in the rest of India, was taken.

Previous census operations.—Prior to 1881, Port Blair was not included in the operations of the Census of India. In 1881, and again in 1891, a synchronous eensus of the Settlement was taken; the procedure followed being the same as in other parts of India. That is to say, the standard forms were used and these were sent to one of the provincial eensus offices in India for tabulation. The tables appeared among the general tables for India, but no report was written on the eensus.

At the last census, in 1901, the procedure was, generally speaking, the same. One of the District Officers was appointed Superintendent of the operations, but was not placed on special duty, and hewas therefore only able to devote a part of his time to the details of preparation for the eensus. General instructions were issued by him to District Officers, laying down the lines of procedure. Enumerators were appointed, and instructed how to fill up schedules; but they did not receive any very elaborate training. The preliminary enumeration was not taken in the manner laid down in the Census Code; but a trial census was taken a few days before the date of the actual census, and at the final enumeration, the schedules then prepared were checked, and brought up to date. The result was that although the totals returned were absolutely reliable, the schedules were badly filled in; which caused great trouble in tabulation, and rendered the information contained in the tables unreliable.

Census of 1911.

Preliminary arrangements.—In the case of the census under report, the procedure on broad lines was the same as in 1901. The officer in charge of operations was however placed on special duty, from November onwards, and was able to devote far more time than his predecessor had been able to do to the arrangements for the taking of the census, and to the training of enumerators.

The restricted area over which the census was taken, and the small numbers dealt with, made it unnecessary to follow in detail the whole procedure laid down in the Census Code; but in issuing orders, the Census Superintendent endeavoured to follow as closely as possible the procedure laid down in the Code, as far as it was applicable to local conditions, which differ widely from those obtaining in most parts of India.

Sub-division of the Settlement.—For the purposes of the census, the Settlement was treated as one charge, and divided into three circles, corresponding with the three administrative districts, viz., the Eastern, Western, and Jail Districts. Each District Officer was made responsible for the conduct of the census in his district, and for the enumeration of the free and convict population, exclusive of the Garrison and Military Police, which were treated as cantonments, and the arrangements for the enumeration of each Military unit, left in the hands of the Officer Commanding, under the general supervision of the Census Superintendent.

Each of the district circles was sub-divided into blocks. The Jail Circle being composed of the Cellular and Female Jails with their supervising establishments, offered no difficulties in the way of sub-division, each jail being treated as one block. The question of the sub-division of the Eastern and Western Districts was not so simple. Each district is composed of three elements.

(1) Villages, occupied in the ease of the Eastern District by free settlers, and in the Western District by self-supporter convicts.

- (2) Convict stations, in which large numbers of labouring convicts are located in barracks.
- (3) Private houses, scattered over the Settlement, and occupied by Settlement and Departmental Officers, and the supervising and elerical staffs.

In sub-dividing these districts therefore, two kinds of blocks were recognized, viz., village blocks and station blocks.

Village blocks.—The villages in the Settlemont are small and self-contained. Each village was therefore treated as ene block, and placed in charge of an onumerator. On the Lastera District the village caumerators were Government employes; and in the convict villages on the Western District, the village chaudhris were made ex-officio caumerators.

Station blocks.—Each station block consisted of a convict station, together with such of the dwelling houses, occupied by officers and subordinates, as fell most conveniently within the limits of the block. For the cumeration of station blocks, the Settlement Overseers, who are Europeans of good education, were made responsible. Most of the Overseers' charges contain more than one convict station, so that most Overseers were enumerators of more than one block. The actual work of enumeration of the convicts in a station block was performed by the convict mush if of the station, under the general supervision of the Overseer, who was himself only directly responsible for the issue of household or general schedules to the occupiers of dwelling houses in his charges. On completion of the final enumeration, the Overseer had to produce for each of his blocks, a hook containing schedules for the convicts of the stations concerned, and separate sheets for as many private houses as fell within the limits of the block.

House lists, house numbering, etc.—In the published orders it was laid down that enumeraturs should sulmit their house lists, and commence house numbering, by the 1st of December. As a matter of fact house numbering was not completed in some stations till the first week in January.

Instruction of commerators.—Supplementary orders, in extension of those printed on the covering sheets of the commeration books, were published in Vrdu and English for the information of enumerators, and they were further instructed in their duties during January.

Preliminary enumeration.—Schedules were issued carly in February, and on the 10th of that month the preliminary enumeration was commenced.

The procedure laid down in the General Rules for the cenduct of the census were found on the whole to work satisfactorily, and required very little modification. In the case of station blocks it was found more convenient in practice for each munshi to include in his schedules men in bospital on the night of the census, instead of leaving te the hospital authorities the work of enumerating these men. The plan of enumerating separately the men in hospital on the night of the census was devised originally with a view to, so far as possible, decentralising the work of enumeration; but it was discovered that, whereas this arrangement relieved the munshis of little responsibility, it increased the risk of double enumeration, or of emission from the schedules of men in hospital, and supplementary orders were issued on this point.

At the last census complaints were made at the tahulating office with regard to the schedules prepared in Port Blair, to the effect that they had been badly made out, and that, in particular, trouble was experienced with columns 8 and 12 rendering tabulation difficult. In a place like the Settlement of Port Blair, where men of every caste and creed are collected together from every province and state in India, it is obvious that the difficulty of filling up the census schedules is enormously enhanced, as compared with an ordinary district in India, and the difficulty is greatest in the case of the caste and hirthplace columns. To assist enumerators in filling in column 12, a list was prepared, in English and Urdu, of all districts in India. With regard to caste, it was tound to be impossible to prepare an index for the Settlement. Enumerators were however given special instructions in this respect, and were directed to use

the utmost care in filling in this column. Where convicts were concerned they were directed, in cases of doubt, to refer to the nominal rolls in the District offices, where in most cases the easte of each convict is entered.

In order to facilitate the preparation of schedules, and to avoid alterations and erasures, all transfers of convicts from one district to another were stopped for the week preceding the taking of the final census. Where, for disciplinary reasons, it was absolutely necessary to send convicts from one district to another the official transfer was suspended till after the date of the census, and the convict in question was returned as on the district on the books of which his name appeared, so that the numbers on the schedules of the district should correspond with the numbers on its books on the 10th of March, thereby facilitating check of the totals. To avoid all possibility of error, lists were exchanged by districts of men on the district at the time of the census, but not enumerated there.

The arrangements for taking the preliminary enumeration worked satisfactorily. District Officers exercised a general control in their circles, under the supervision of the Census Superintendent. Sub-Divisional Officers, although allotted no definite duties under the scheme, acted as supervisors under the District Officers. Enumerators were able to complete their preliminary enumerations in time to submit their schedules to the District Offices for check, and revision, so that all had been scrutinised before the 10th March.

Final enumeration.—The final enumeration on the 10th March went off without any hitch. The Officers Commanding Military units, whose schedules had been carefully prepared, sent in their enumeration books early on the night of the 10th of March. On the morning of the 11th March enumerators began to arive at the District Offices at an early hour. There was a little delay in getting in village returns, and some difficulty was experienced, owing to the fact that, in one or two instances, residents of one free village had spent the night of the 10th March in another village, and some enumerators, in spite of the definite orders given them on the point, were uncertain how to act. This necessitated the comparison of books between certain enumerators to avoid omission, or double enumeration: but the matter was adjusted with only a little delay, and the Superintendent, Census Operations, was enabled to telegraph his provisional totals to the Census Commissioner by 1 p.m. on the 11th March 1911.

II.-The Andamanese.

Previous census operations.—In the year 1872, when the first eensus was taken in India, the Andaman Islands were not included in the operations.

In 1881, and again in 1891, the settlement of Port Blair was included in the census of India, but on neither occasion was any attempt made to include the aborigines in the figures.

In the census of 1901, the Andamanese were included in the general operations; but a synchronous eensus was for obvious reasons impossible. The procedure adopted in arriving at their numbers varied with the different groups and tribes dealt with.

The friendly tribes in Great Andaman.—In the ease of the friendly tribes, a more or less detailed census was possible. The work of enumeration was carried out by a census party, under the leadership of Mr. E. H. Man, c.i.e., who acted under orders drawn up by the Chief Commissioner, Sir Riehard Temple, c.i.e. The eensus party circumnavigated the islands in steam launches, visiting all known camping grounds, and sounding the whistle at places where it was thought Andamanese might be collected. In this way they visited all encampments, enumerating, on specially designed forms, all Andamanese seen by them, and estimating, as nearly as possible, the numbers of those not actually seen, but about whom information was obtained.

Jarawas and Onges.—In the ease of the hostile tribe of Jarawas, in the interior of South Andaman, and on North Sentinel, and of the semi-friendly Onges in Little Andaman, it was decided to make no attempt at direct enume-

ration; and their numbers were estimated on certain assumptions, based on a general knowledge of the conditions under which the tribes referred to lived, and the nature of the country occupied by each.

The Census of 1911.

The census of 1911 was carried ont on the same general lines as that of 1901, but an attempt was made to extend its scope, and to apply the methods of direct enumeration to a wider sphere.

In the case of the friendly tribes on Great Andaman, a more detailed enumeration was readered possible, owing to the extension, during the last decade, of the operations of the Andamanese Department. Camps are now established during the north-east monsoon at points throughout the North and Middle Andamans, to facilitate the collection of tortoise shell, tropang, and ledn shell, and these are in touch with practically all the Andamanese camps in the remote parts of the Islands.

In accordance with a scheme drawn up for the conduct of the census, the jemadar of the Andamanese Department was sent out early in January to warn the tribes of the advent, a menth later, of the census party, and to arrange for all Andamanese to he at, or in touch with, the censt camps,

Owing to difficulties of transport, the jemadar was only able to visit the west coast, as far north as Casuarina Bay; but he was able to send word to all the standing camps, and, contrary to instructions, directed all on the west coast to he at the camps on the east coast at the time of the census tour.

The programme arranged for in the general orders published was carried out. The four commenced on the 27th of January. The homes at Dundas Point, Port Mouat and Duratang, were caumerated, before the two parties joined forces at Port Anson on the 28th January. Only one small camp was found at Port Anson, from which information was obtained that there were no Andamanese on Homfray's Straits, or in the neighbourhood of Elphinstone Harbour, on the east coast. From the same source it was ascertained that there were no Andamanese on the west coast at all. The tour through Homfray's Straits, to Matang, and Colchrooke Passage, was therefore absadoned for the itms, and the party proceeded north on the 29th. The information obtained was found to he materially correct, for though all camping grounds were visited, no Andamanese were seen till North Reef Island was reached, on the erea ing of the 29th Hero a small party was found who had just come south from Landfall Island, in the extreme north. They reported that there were no Andamanese between North Reef and Landfall Islands. However all possible camping grounds were visited, but it was not till Landfall Island was reached, on the ovening of the 31st Jacuary, that Andamanese were again come across.

The standing camp which it was expected would be found here, had moved to the north-east coast of North Andaman; but a cance arrived in the course of the evening from the new camp, with this information. During the remainder of the tour down the east coast, Andamanese were met with daily. They were on the look-out for the census party, and at almost cach place stopped at, information was received of other encampments further down the coast.

In the country surrounding the harbours of Port Cornwallis, and Stewart Sound there were numerous camps in the interior, the occupants of which hastened into the standing camps in the harbours, as soon as news of the arrival of the launch reached them. Expeditions were made to distant camps, in order to enumerate them on the spot; but in each case they were found to be either on their way into the standing camps, or on the point of starting to come in.

Intercommunication between the members of a tribe occupying a certain section of the country is very perfect, and any Andamanese can say exactly how many camps there are in the neighbourhood, and about where they can be found. Had the census party had time to remain a few days at each of the principal centres, they could doubtless have seen every member of each

tribe. Such a procedure would however have occupied too much time, and was moreover open to numerous other grave objections.

In no ease therefore was more than 36 hours spent in one place; but by the end of that time the great majority of the Andamanese had been collected and enumerated, and with regard to the few who remained out, precise information as to the individuals thus remaining to be enumerated, could easily be obtained.

At Stewart Sound were met some of the Kede tribo, who had eome across from Interview Island on the west coast, at the bidding of the jemadar. They were able to confirm the conclusions come to, that there were no other Andamanese on the west coast of the islands, beyond the few we had seen and enumerated.

From Stewart Sound the party proceeded south on the 5th February, making good the coast in the neighbourhood of Elphinstone Harbour, the visit to which had been abandoned on the 29th January, on account of information received from the Andamanese in Port Anson. It was now found that this information was quite correct, and no traces of recent occupation could be found at any of the camping grounds.

On the following day the standing camp at Havelock was visited. Several parties were absent from the camp, but the majority came in before the party left, and of the two camps remaining out, the larger one was eventually picked up lower down the coast, and enumerated, leaving only one small party of five who had not been actually seen.

As regards the success of the above operations, I am confident that the figures arrived at for this section of the race are substantially correct. Owing, as stated above, to the extension of the operations of the Andamanese Department, and the diminution of the numbers of the people, it was possible to locate those remaining with greater certainty than was possible on the occasion of the last census, as evidenced by the fact that, whereas at the Census of 1901 the percentage of persons enumerated, who had not been actually seen, was 33.6%, on the present occasion the percentage was only 7%.

It may seem that too much faith was placed in the statements of the Andamanese as to the whereabouts of other members of the tribe; but as a matter of fact, when an Andamanese commits himself to a really definite statement as to the presence, in any part of the country, of other Andamanese, the information may generally be accepted as correct. In some instances it was possible to verify their statements, which in every case were found to be correct.

It may, I think, be accepted that all Andamanese of the friendly tribes were either seen by the census party, or correctly estimated on information received, and that no camps or hunting parties were passed unnoticed.

The methods adopted in order to obtain an accurate count of the Andamanese in the main group, were probably the best possible under the circumstances; but in view of their small and ever decreasing numbers, I cannot help thinking that steps might be taken, in the near future, to facilitate the collection of more accurate figures at the next census. An attempt was made in 1910, by the officer in charge of the Andamanese, to prepare lists of the individuals comprised in the friendly tribes, and when we consider the small numbers to be dealt with, one would expect the task to be a comparatively easy one. As a matter of fact, owing to the lack of variety in the names in use among the Andamanese, and the absence of means of distinguishing the names of men from those of women, and partly owing to the difficulty of obtaining from the Andamanese information on matters which do not interest them, or the objects of which they do not clearly understand, the difficulties attendant upon the preparation of such a list were found to be very great, and the attempt had to be abandoned.

It should be possible during the next decade, during which time the numbers may be expected to still further decrease, to introduce some form of register of the friendly tribes, from which the numbers of each tribe, the pro

portions of the sexes, and the birth and death-rate can be accurately ascertained, with reference to this section at any rate, of the Andamanese race.

The Onges .- At the time of the last census (1901), the attitude of the Onge tribe, with the exception of the section occupying the north of Little Andaman, was considered to be so uncertain, that no attempt was made at direct enumeration, and as stated before, the number of the tribe was estimated on an assumed hasis. Communication with the Onges in the north of Little Andaman has since then been continuous, and though the other parts of the island had only been visited once or twice in the interval, it was held that the risk run in attempting a direct consus would not be great, and it was decided to include Little Andaman in the area to he directly enumerated. The procedure adopted was on general lines the same as in the North, but as the individuals of the trihe, and the area worked over were little known, and the Onges themselves, having been little in contact with civilisation, were less able to understand the object and aims of the census, the scheme was not so easily carried out. It was not possible to see such a large proportion of the tribo as in the North, or to obtain exact information of those not seen, and it became necessary to once more fall back on estimate to arrive at the approximately correct numbers of the tribe.

It was realised that the Onges being less used to visits from strangers, and naturally of a curious and inquisitive disposition, the great difficulty to be guarded against was the possibility of parties following the hunches down the coast from place to place, and being enumerated more than once. It was arranged therefore to take the census as rapidly as possible, two parties working separately the one on the B. G. S. "Guile," and the other on a sea-going launch. In this way most, if not all, the villages were visited; but it is clear from the figures obtained, as well as from the information gathered, that the whole of the tribe was not seen, and that most of the women, and a good many of the children were absent in the interior. The people were found to be quite friendly, and no trouble of any sort was experienced; but it is quite conscientable that the less civilised members of the tribe in the south may have considered if the wisest policy to be on the safe side, and to send their women and children out of harm's way to collect honey in the interior.

In the course of the two days that the census party was engaged in enumerating the Onges, the following numbers were actually seen:—

l	Apr	ra	Cnt	Cuildres.					
	Male.	Female.	Male.	Male. Female.					
	118	78	62	28	286				

It was obvious from the circumstances under which the consus was taken that all the Onges were not seen. It is probable that the numbers of the men most nearly approximated to the correct figures, and that the number of the boys was more nearly correct than those of the women and girls. It was assumed therefore that \(^2\) of the men and \(^2\) of the boys had been seen; the correct numbers being estimated at 177 men and 124 boys. Among the friendly tribes in the north, women were found to be in excess of men by nearly 10 per cent, and it was held that under healthy conditions, female children exceeded mate by about the same amount. On the above assumption we arrive at the following figures:—

AD	ULTS.	CHILD	Children.					
Male.	Female.	Male.	Female	Torat.				
177	191	124	136	631				

It is possible that these figures are rather high, but I believe them to be substantially correct.

The Jarawas.—As on the occasion of the last census, so in the present case, no attempt has been made to arrive at the numbers of this tribe by direct enumeration. A perusal of the diary of Mr. Fawcett, written whilst engaged on an expedition against this tribe in 1910, will show how futile any attempt at enumeration by the ordinary methods would be. The information gained at the time, by those engaged in the expedition, has been utilised in estimating the numbers of that section of the tribe, against whom they were operating. Both Messrs. Fawcett and Bonig were asked to draw up estimates of the Jarawas, based on the information obtained of the parties with whom they came in contact.

Mr. Bonig estimated the numbers of the tribe as follows:—
14 married couples, 10 old men, 10 old women, 20 male children and 20 female children.

In other	words	his es	timate of	the	tribe	was as	belov	i : -

Авс	LTS.	Cnir	T	
Mnle.	Female.	Male.	l'emale.	Total.
21	51	20	20	88

Mr. Fawcett, arguing along very much the same lines, but allowing for a 5th party, the presence of which was suspected, but with which they never actually came into contact, estimates the tribe at 140 all told. In this estimate he allows however for at least as many children as adults, i.e., 70 adults and 70 children, which in the case of a race situated as the Jarawas are, is probably too high a proportion of children.

In view of the fact that a large slice of the Jarawa country was not included in the operations of the expedition, I am inclined myself to agree with Mr. Fawcett in the inclusion in the estimates of at least one other party, in addition to those actually met with, and for this reason I think Mr. Bonig's estimate is too low, and that the truth most probably lies about midway between these two estimates. I have, therefore, taken 114 as my estimated total of the tribe in South Andaman, and divide them as below:—

Apr	LTS.	Спир	Tonis			
Male,	Female.	Male.	TOTAL.			
30	, 35	22	27]]4		

It will be seen that my figures approximate very closely to those of the last census for this section of the tribe.

In estimating the numbers of the Jarawas no allowance has been made for the presence of any of this tribe on Rutland, as was done at the last census. My reasons for believing that there are now no Jarawas on Rutland will be given more fully when discussing the movement of the population.

As regards the Jarawas on North Sentinel, in the absence of exact information on which to form a fresh estimate, I have accepted the estimates arrived at at the last census, but have altered the composition, as I consider that the proportion of children shown is too high. At the last census the Jarawas on North Sentinel were estimated at 117, of which 54 were returned as adults and 63 as children. That is to say the children were shown to be in excess of the adults, a condition of things which would only occur in an increas-

ing population, which on an island like North Sentinel is obviously impossible.

My estimate of the population is given below:—

Δpα	LTS	Син	DE 14.	Total.	
Male.	Female	Male.	Female.	10111.	١.
31	36	23	27	117	

III.-The Nicobars.

Former Operations.—Ever since the Nicobar Islands came under British Rule attempts have been made, from time to time, to arrive at some estimate of the numbers of the population.

The first attempt of which I can find my record was in 1873, when Sir Donald Stewart, at that time Superintendent of Port Blair, made an extended tour in the Islands, prior to making certain recommendations with regard to their colonisation. His efforts were not, however, very successful for, in his report to the Government of India, he writes:—

"The aversion of the Nicobarians to anything like n numeration of their houses, persons, or property, is provorbial, and amounts to a superstition; questions on these subjects being invariably met by "don't know." Sir Donala Stewart oventually arrived at what appears to have been a fairly accurate estimate of their numbers by counting the houses, and multiplying the result by 5.

The first regular census of the population was taken 10 years later, in 1883, when it became necessary, again for purely local reasons, to ascertain the population of the Islands.

In the census of India, 1891, no attempt was made to include the Nicohars in the scheme of operations; the census being confined, so far as this administration was concerned, to the Settlement of Port Blair.

In the census of 1901, a more or less detailed census was taken in the Nicehars, under the following conditions.

The general control of the operations was in the hands of the C. C. and Superintendent. Three specially selected Officers were appointed by him for the work, and proceeded in January 1901, to the Nicohars in the Station Steamer (R. I. M. S. "Elphinstone").

Owing to the situation of the Islands, and the nature of the people to be dealt with, a synchronous census was, for obvious reasons, out of the question.

The actual procedure adopted by the Consus party varied with the different Islands and Groups.

- At Carnicobar, the most Northernly of the group, and with by far the largest population, the enumeration was done by the Government Agent on that Island.
 - The necessary forms were left with him by the census party, and he was required to fill them up during their absence at the other Islands.
 - I may mention that the forms used were not the regular Census Schedules, but specially designed forms in which were recorded for each village, the name of the chief, the number of huts, and the total population, adults and children, male and female being shown separately.
- 2 In the case of the Islands of Chowra, Toressa and Bompoka and in the central group, the census party circumnavigated the Islands and calling at all yillages emmerated the inhabitants. This was

done by counting the houses, and ascertaining the numbers of the occupants from the headman of the village.

- 3. In the southern group, the census was taken by Mr. Man alone, who visited Kondul, and ascertained from the headman of that village, who is chief of many of the villages in Great Nicobar, the number of inhabited villages in the group, and their population.
- 4. In the case of the Shom Pen (a hostile tribe in the centre of Great Nicobar) the numbers were arrived at by assuming that they were four times as numerous as the Coast Nicobarese of Great Nicobar.

Census of 1901,

In the present census, advantage was taken of the experience gained at the last census, and a scheme was drawn up for a more detailed enumeration than was possible on the last occasion.

An advance on the old procedure was made, in that the census was taken on the Standard Schedule Forms.

It was arranged that the Agent at Car Nicobar should, as on the last occasion, enumerate the villages on his Island.

The Assistant Agent at Nancowry was detailed to enumerate all villages in Nancowry, Camorta, Katchall, and Trinkat.

The Agents were supplied with the necessary Schedule forms early in November, and were directed to commence enumeration at once, and to complete their allotted areas by the first week in January.

It was arranged that, early in January, a party consisting of the Superintendent, Census Operations, accompanied by two selected Officers, viz., Lieutenant Fawcett, Assistant Commandant, Military Police, and Mr. A. L. F. Evans, Officiating 6th Assistant Superintendent, should leave Port Blair in the Station Steamer, and make an extended tour through the Islands.

They were to scrutinise and check the work of the Agents, and themselves visit and enumerate in the standard schedules, all villages on the Islands of Chowra, Teressa, Bompoka, and the Southern Group.

They were, whilst at Great Nicobar, to make tours up the Alexandra and Galatea Rivers, and obtain all possible information regarding the Shom Pen, with a view to so far as possible verifying the estimate of their numbers arrived at at the last census.

The scheme worked well, and is probably the best possible under existing circumstances. The Agents did their work well, and the census party experienced no serious difficulty in carrying out their part of the programme.

The weather was favourable, without which it would not have been possible to visit all villages.

The party was accompained on their tour by specially selected, intelligent men, of the Central Group, who acted as guides and interpreters. They also received assistance from the headmen of the villages visited.

The Nicobarese were throughout friendly, and well disposed. No objections were raised to the taking of the census. The more intelligent clearly grasped what was required, and when called upon were always ready to give information, or to render assistance.

In the case of a non-synchronous census there must always he risk of double enumeration, but those assisting us realised fully this danger, and were alive to the necessity of guarding against it.

In one respect we laboured under a disadvantage, and the work was rendered more difficult and arduous, owing to the fact that the Port Blair Station Steamer was not available for this work, and the Bengal Government Steamer "Guide," which was lent by the Government of Bengal for the purpose of the census, was not provided with a sea-going steam cutter.

In practically unsurveyed waters, and particularly on a coast like that to the west of Great Nicobar, it is not possible for a sea-going steamer to

approach within 5 miles of the coast without taking numerous precautions, and in nearly every case the "Guido" had to anchor some 1½ miles off the shore. There was often, therefore, coasiderable delay in approaching the coast, and after the ship bad anchored, in rowing ashore; much of which could have been available.

As regards the accuracy of the figures obtained, I helieve them to be as nearly accurate as is possible in the case of a non-synchronous census, taken

under the circumstances described.

Estimate of the Shom Pen.—The basis on which the numbers of the Shom Pen were calculated at the last coensus, was their perennial feed with the Ceast Nicebarese, in which they were nearly always the aggresses; and it was assumed, therefore, that there was an inequality in numbers, and that the Shom Pen would not dare to take up this aggressive attitude unless such inequal ty were very much in their favour. It was assumed, therefore, that the Shom Pen were four times as numerous as the Coast Nicobarese.

In spite of very careful enquiry at all villages visited in great Nicobar, and at Kendul, during the present census, I was unable to obtain evidence of a Shom Pon raid having taken place during the last 10 years. At every place visited I was teld the same story: eiz., that the Shom Pen had raided and robbed in the past, and that it was confidently expected that they would do so again in the near future; but when one came to enquire more exactly into the approximate dates of past raids, it transpired that only the older men of the village had bad any personal experience of them, and I could get no evidence of any raid having taken place since the last census.

There is no doubt that the Nicobarese are convinced that the Shom Pen are enly waiting for a good opportunity to attack them, and it is pessible that their foars are justified; but the fact remains that there have been no raids for some time past at any rate, although there are villages in Galatca Bay, consisting of one and two lute each, with an average of two adults per hut, which, did the Shom Pen wish to raid them, would offer an easy prey.

Time alone can prove whether the fears of the Nicobareso are well grounded, or whether, as I am inclined to believe, the Shout Pen's game is now-a-days largely ene of bluff; but, in any case, it is no longer possible to assume great superiority of numbers in the Shom Pen on the grounds of their,

aggressive attitude

In view of the census figures for Great Nicobar obtained at the present census, it seems probable that the figures obtained at the last census were a good deal too low, and the basis of the calculation for the Shom Pen was therefore erroneous at the outset. If the same assumption were applied to the present figures, it would place the numbers of the Shem Pen too high; but, as I have tried to show, great superiority in numbers can no longer be assumed on the grounds of the aggressive attitude of the Shom Pen.

Having shown that the basis for calculation adopted at the last census is no lenger applicable, it is a little difficult to know where to turn fer a better.

Whilst taking the census of Kondul, I obtained possession of a very interesting piece of information, which may I think be turned to account in estimating the numbers of the Shom Pen.

I was shown in a hut on Kondal two tally sticks, about 4' long, made from the mulcib of a palm leaf. Each stick had a number of notches cut in the side, and faint lateral marks dividing the sticks into sections. I was informed that these sticks had been sent by the wild Shom Pen of the interior, through the friendly Shom Pen, to the Coast Nicobarce, with a message that they (the wild Shom Pen) were coming very soon to fight them. I was assured that the notches on the sticks represented the numbers of the Shom Pen, and that the lateral marks divided them by villages. I gathered from this that there were 8 villages, and 255 Shom Pen. It is of course impossible to say whether any faith can be placed in these figures; but the Nicobarces were convinced that the sticks bore a more or less correct tally of the wild Shom Pen.

I may mention that this was not a piece of evidence manufactured for my benefit by the Nicobarese, knowing that I was anxious to obtain information about the Shom Pen. Until I landed at Kondul, no one was aware that a census was being taken, and the sticks were only produced after I had been questioning the Nicobares as to the attitude of the Shom Pen, and were produced not in proof of their numbers, but as proof of their bellicose attitude.

The evidence is not very good I admit; but, in the absence of better, I am inclined to accept it as a foundation on which to base my calculations.

My informants inclined to the belief that the notches on the tally sticks represented the fighting strength only of the tribe. If we accept this as the correct view it would make the whole tribe (including the friendlies) number about 1,000, which is obviously too high. I base my estimate, therefore, on the assumption that 255 represents the number of the whole unfriendly section of the tribe.

The Shom Pen are divided roughly into two sections. (1) The wild Shom Pen, or those who have no dealings with the coast men, and are feared alike by the Nicobarese and the friendly Shom Pen. (2) The friendly section of the tribe, who live to a great extent in the interior, but come out to the coast occasionally, and are on terms of varying intimacy with the coast Nicobarese.

It was admitted by all I questioned that the wild Shom Pen greatly outnumbered the friendly ones. Of the latter I ascertained definitely the existence of 4 villages. One of these on the Alexandra river was visited by the census party. It consisted of 4 adult males, 4 adult females and 7 children, or 15 in all. If we assume that this is an average village, and that the villages we ascertained the existence of were half the total number of friendly and semi-friendly villages, we arrive at a total of 120 friendly and semi-friendly Shom Pen. This with 255 of the wild Shom Pen would give a total of 375 for the whole tribe, which I would divide as follows:—

Men . . . 100 Boys . . . 90 Women . . 100 Girls . . . 85

By a different line of argument, therefore, we arrive at almost the same conclusion as was arrived at at the last census.

APPENDIX A.

General Rules for the conduct, in Port Blair, of the Census of 1911.

- 1 Date of census -The census will be taken on the evening of the 10th March 1911
- 2 Arrangement of circles and blocks —For purposes of enumeration, the Settlemeot of Port Blar will be treated us one charge, consisting of three circles, siz, the Eastern, Western, and Jail Circles The circles will be further sun divided into blocks. Blocks will be of two kinds eig. Village Blocks and Station Blocks Each separate village will constitute a Block, and can be thou, and all private houses in the immediate neighboorhood of the station, will be treated as in separate Block.
- 3 Enumeration of Garrison and Military Police —The troops of the Garrison, including followers and the Vilitary Police will be dealt with separately, and the cooses of the different omits taken in accordance with rules published for the commeration of troops in contomnents
- 4 Supervision of work—The general supervision of the enomeration work in each District will be exercised by the District Officer, the supervision of operations to each sub-division being in the hands of the Sub-divisional Officer, who will exercise general control under the District Officer, of all enumeration work in his sub-division
- 5 Appointment of enumerators -An enumerator will be appointed to take the consus in each Block for Village Blocks enumerators will be specially oppointed.
- In Station Blocks overseers will be treated as enomerators. They will sub-divide their charges into espambe Blocks, each Block consisting of a convict station, and any private hooses which fall naturally within that Block, care being taken that no private houses are amitted.
- 6 Free crews of launches —The free crews of launches in the Minne Department will be dealt with separately and the Engineer and Histour Master will be furnished with schedules to fill u for such of the men as are not hooseholders in one of the free villages, in which case ther will be enumerated in the ordinary way by the village enumerators
- 7 Preparation of house lists and house numbering -On being appointed, each commerator will prepare a list of the hooses in his Block, a separate list heing prepared for each Block in the ease of overseen in charge of several Station Blocks
- To this hat he will usuge a separate number to each boilding noting in his hat whether it is a harmack dwelling-bouss, or but All residential buildings, even if nooccupied at the time, shoold be numbered. The numbers bound mo consecutively for all buildings, in a Block, and the number allotted to the building in the list should be marked on the house

Copies of these hoose lists should be submitted through District Officers to the Superintendent of Census Operations not later than the 1st December

- 8 Methol of enumeration is Station Blocks Overseers, although treated as enumerators of Station Blocks will not themselves carry out the work of enumeration. This will be done so far as stations are concerned by the monshi of the station who will solten in the schedules every convict on his ho ks on the night of the 10th March, with the following exceptions —
 - (a) Coovict householders who reside in villages.
 - (b) Convicts in hospital on the night of 10th March

That is to say, that in addition to the convicts actually living in their stations, manshis will be responsible for the enameration of all domestic servants to purate employ, and of all self supporters, whether in private employ or in Government service, who pay harrack rout

Self supporter bouseholders to villages will be enumerated to the ordinary way by village enumerators.

Convicts in hospital on the night of the 10th March will be enomerated by the minimum of their hospitals under the general supervision and control of the hospital authorities, and the schedules when completed made over to the overseer of the statioo

Separate household schedules will be assued to all occupiers of private houses in station blocks, and it will be the duty of the overeer, under the general supervision of the Sah divisional Officer, to see that these household schedules are correctly prepared.

Householders supplied with household schedules will enter on them all free servants in the establishment, but will not enter any convict in the schedule, as these will be enumer ated by "taxton musabs".

9. Preparation of circle register.—On receipt of house lists (see para. 7) District Officers will prepare a circle register in the following form:—

DISTRICT CIRCLE.

Name of	Block.	houses in	enumerator.	- IN	Number- Fe of.	Premi	MINARY RE		general Sche- ued to each or.	
village or station.	Serial No. of	Number of Block.	Name of enun	Commence- ment.	Completion.	Commence- ment.	Completion.	Testing.	Number of gen dules issued enumerator.	REMARKS.
1	2	3	4	5	6	7	8	9	10	11
		ļ								

10. Issue of schedules.—As soon as these lists are received by the Superintendent of Census Operations, schedules will be issued.

Household schedules will be issued to all Europeans, Eurasians, and educated Indians occupying separate houses outside the limits of regular villages, and for the rest, ordinary schedules will be issued: in the case of convict stations where the exact numbers are known, the actual number required, $plu \cdot 5$ % for possible variations: in the case of villages, one schedule for every two houses. If this number is found to be insufficient more will be issued subsequently. One Blocklist will be issued in each village and station and one cover.

11. Preliminary enumeration.—The preliminary enumeration will commence on the 10th February 1911. Enumerators will then issue household schedules to all those for whom they are intended, and will at once commence the work of enumeration in their blocks. As soon as schedules have been completed the entries should be scrutinised and checked by at least one officer or subordinate before the final enumeration.

Final enumeration.—The final enumeration is the checking and bringing up to date of the record prepared at the preliminary enumeration. This will commence at 7 P.M. of the 10th March 1911, and should be completed before midnight.

District Officers will issue such instructions as will ensure all persons being in their houses on the night in question.

Each house should have a light burning in it till midnight, and, when not themselves employed as enumerators, chaudhris should be instructed to accompany enumerators round their villages, and render them every assistance in preparing and checking their records.

13. Completion of enumerators' abstracts.—On the morning after the census, enumerators will, without delay, proceed, with their books, to the District Offices. The District Officer will compare the number of books received with the number of blocks shown in the circle register.

He will satisfy himself by a reference to the houselist, that all the household schedules have been collected. He will then have the number of houses and males and females independently added up on separate pieces of paper by the enumerator of the block, and by two other enumerators. When the totals, thus ascertained agree, they may be accepted as correct, and entered in the enumerator's abstract on the last page of the enumeration book.

14. Preparation and despatch of circle summary.—When all enumerators' abstracts have been completed, and found to be correct, the District Officer will have the circle summary prepared in the following form:—

CIRCLE SUMMARY.

District_

Name of village	Serial number	Number of		Persons.						
or station.	of Blook.	occupied houses.	Total.	Males	Females.					
1	2	3	4	5	6					
-Circie Total .										

The circle summary when prepared should be forwarded with the least possible delay to the Superintendent of Census Operations to enable him to telegraph the results of the census to the Census Commissioner in Calentia.

15. Preparation of District Population Returns —Before despatching the schedule to the Superintendent of Census Operations each District Officer should prepare, with the least possible delay, a statement of the population in his District in the following form:—

RETURN OF POPULATION (EXCLURITE OF PULICE AND MILITARY) AT CRISCE OF 1911

ON THE DISTRICT

1	\q:	mber	αĒ	Ŀ	ur ip Eur	er r	and us		:		Kathra	(Free	,			0	onvi	cta			
-						GI dz	Clul- dren		Ci il- dren		Free a	sd ex	Condit Relea	ionally ned	Child Free a	ran of nd oon- ria					Remters
	Bungalows	Barracks	Hats	Male	Female	Male	Female	Total	Male	Female	Male	Female	3fale	Female	Total.	Male	Female	Total			
ľ	3	3	4	5	6	7	8	9	10	11	12	19	14	15	16	17	18	19	20		
							Γ														
							Ì														
1					il		i 1		i I	l	!	1	1	ĺ	- 1		1 1	ſ			

As soon as this form is prepared, it should be sent to the Superintendent, Census Operations, together with all enumerators' books of schedules tied together in bundles in serial order.

In the above statement the figures in the convict population must agree with the District morning reports for the 10th March, or if there is a difference it must be explained in a footnote to the return

PORT BLAIR: The 11th November 1910. R F. I.OWIS, Superintendent, Census Operations.

APPENDIX B.

Census of the Andamanese, 1911.

General Orders.

1. For the census of the Andamanese, the Party will consist of the Superintendent of Census Operations and three other selected officers. They will be provided with note books and the necessary schedules for the enumeration of the Andamanese.

2. The same form of schedule will be used as at the last census.

FORM FOR THE CENSUS OF THE ANDAMANESE.

Serial	Name of place at which information is procured.	Island in which it is situated.	Number of people assumed to be there of the tribe in the next column.					
			Men.	Wo- men.	Boys.	Girls.	Total.	Name of Tribe.
1	2	3	4	5	6	7	8	
	Total of all	Tribes .				Š		

- 3. Each officer will keep a diary of his proceedings and record therein all matters of interest observed during the tours.
- 4. The officer in charge of Andamanese will be asked to arrange for intelligent Andamanese and convicts in the Andamanese Department to meet the Census Party at all the principal places called at on the west coast.

These men will act as interpreters, and, prior to the arrival of the Census Party, will make every effort to induce all Andamanese in the vicinity of these places to come into the camps about the time noted in the programme of tours. They will also ascertain and report the whereabouts of all Andamanese in the neighbourhood who have not come into the principal camps.

- 5. Every effort will be made to enumerate as many of the Andamanese as possible. All known camps should, if possible, be visited by one or other of the party and all information collected regarding groups or hunting parties, the whereabouts of which cannot be definitely fixed. From the data thus obtained, the Superintendent of Census Operations will prepare an estimate of the total number of the Andamanese of the different tribes, exclusive of the Jarawas.
- . 6. No attempt will be made to enumerate the Jarawas; but an estimate of their numbers will be made, based on the information obtained by Messrs. Fawcett and Bonig in the course of the punitive expedition undertaken against this tribe during March and April 1910.
- 7. The Census Party will be provided with two sea-going steam launches for the purposes of the tours.

The programmes of tours will be as follows:—

TOUR NO. I.

For the enumeration of the friendly tribes in the main group of Islands.

PROGRAMME.

STEAM LAUNCH "BELLE."

27th January.—Port Blair to Port Mouat viá Macpherson's Straits.

28th ,, Port Mouat to Port Anson.

29th ,, Port Anson, through Homfray's Straits to Matang, returning to Port Anson.

30th January .-- Port Anson to Interview Passage.

Interview Passage to Casuarina Bay.

1st February .- Casuarina Bay to Paget Island.

Halt-Paget Island. 2nd

Paget Island to Landfall. Srd

Landfall Island to Port Cornwallis. 4th

5th Halt-Port Cornwallis,

Port Cornwallis to Stewart Sonnd. 6th

Halt-Stewart Sound. 74%

Stowart Sound to Tadma Jara. 8th

Tadma Jura to Port Blair. 9th

٠. STEAM LARNCH "Ross."

28th January .- Port Blair vid Shoal Bay and Middle Straits to Port Anson.

Port Anson through Homfray's Straits to Colebrooke Passage and 29th hack to Port Amon.

80th Port Anson to Interview Passage.

Interview Passage to Casuarina Bay. 31st

lst February. -Casuarina Bay to Paget Island.

Paget Island to Port Auson. 2nd *1 Port Anson to Port Blair. Srd

,, Halt-Port Blair. 4th

Port Blair to Colebrooke Passage. hth

6th Colebrooke Passage to Stewart Sound.

Halt-Stewart Sonnd. 7th

Stewart Sound to Tadma Juzu. Sth

9th Tadma Jum to Port Blair. ٠.

Details of work to be done daily.

27th January - The "Belle" will leave Port Blair at daylight with the Consus Superintendent on hoard and will proceed through Macpherson's Straits rid Malay 'apu to Port Mouat enumerating any camps met with en route and also enumerating all Aodamaness found at the Home at Balu Ghât. At the same time one of the other officers of the party will proceed to the Andaman Home at Shore Point and after enumerating all Andamanese there come overland to Port Mouat where he will join the lanneh which will remain for the night in Port Mouat,

28th January.—The "Belle" will start at daylight from Port Mouat and proceed to Port Anson and enumerate the camps in the barbons. The "Ross" with the rest of the Census Party will start from Port Blair at 4 a.m. and proceed to Shoal Bay where they will enumerate the Andamanese camp at Durstang. They will then proceed by way of Middle-Straits, enumerating any camps on ronte, to Port Anson. Both launches will anchor in Port Anson for the night.

29th January.—Both launches will start at daylight. The "Belle" will proceed through Homfray's Straits enumerating camps en reade, to Matang on the East Coast and after enumerating camps there will return to Port Amosn for the night. The "Ross" will similarly proceed, by way of Homfray's Straits, to the East Coast and after enumerating allcamps found in Colehrooke Passage return to Port Amon for the night.

30th January.—Both launches will start at daylight, the "Belle" will proceed to Interview Passage enumerating all camps there. The "Ross" will proceed as near aspossible to the mouth of Austin Straits and after enumerating any camps found there join the "Belle" in Interview Passage for the night.

31st January.—Both launches will start at daylight. The "Belle" will visit North Reef Island and then proceed to Casarina Bay. The "Ross" will enumerate camps found on the Coast between Interview Passage and Casnarina Bay, joining the "Belle" in Casuarina Bay for the night.

1st February .- Camps in the interior of the Main Island will be visited from the-Casuarina Bay and the Party will move to Paget Island.

2nd Iebruary.—The whole Census Party will transfer to the "Belle" which will remain at Paget Is'and, a tour being made into the interior of the Main Island from this point with a view to obtaining If possible some information concerning the Aka Taho trihe. The "Ress" will leave for Port Blair anchoring for the night in Port Auson and reaching. Port Blair the next evening. She will rejoin the Gensus Party with fresh stores, etc., on the 6th February at Stewart Sound.

3rd February.—The "Belle" will start at daylight and proceed to Landfall Island. visiting all camps passed.

4th February.—The "Belle" will start at daylight and proceed vid Cadell Bay enumerating camps en route and will anchor for the night in Port Cornwallis.

5th Tebruary.—The "Belle" will remain at Port Cornwallis; the Party visiting any eamps that may be heard of in the neighbourhood.

6th February.—The "Belle" will start at daylight and proceed to Stewart Sound stopping at any eamps met en route. The "Ross" will again join the Party here.

7th February.—Both launches remain at Stewart Sound, the Party visiting camps in the neighbourhood.

8th February.—Both launches will start at daylight and proceed to Tadma Juru visiting any eamps on the north of the Archipelago that may be heard of. They will both anchor for the night at Tadma Juru.

9th February.—Both launches will start at daylight and proceed to Port Blair.

TOUR NO. II.

For the enumeration of the Onge tribe on Rutland Island and Little Andaman.

PROGRAMME.

THE "BELLE," 12th February.—Port Blair to Woodmason's Bay. Woodmason's Bay to Bumila Creek. 13th 14th Halt-Bumila Creek. 15th Bumila Creek to the south end of Little Andaman by west 16th coast. Little Andaman to Port Blair. 17th ,, THE "Ross." 12th February.—Port Blair to Woodmason's Bay. 13th Woodmason's Bay to Bumila Creek. ,, 14th Halt-Bumila Creek. ,, Bumila Creek to south end of Little Andaman by east 15th " 16th 17th Little Andaman to Port Blair.

Details of work to be done daily.

12th February.—Both launches will leave Port Blair at daylight and proceed to Macpherson's Straits, visiting in the course of the day any Onge camps on Macpherson's Straits and Rutland Island, the presence of which can be ascertained through the agency of the Forest Camps in the vicinity. Both launches will anchor for the night in Woodmason's Bay.

13th February.—Both launches will proceed to Little Andaman visiting the Cinque and other Islands en route. They will both anchor for the night at Bumila (reek.

14th February.—The Party will remain at Bumila Creek enumerating all Onge eamps in the vicinity.

15th February.— } The launches will both start at daylight and separately work

in different directions round the coast of Little Andaman, stopping where necessary and enumerating as many Onges as possible and obtaining all possible information on which to base an estimate of the total population of the Island, taking into consideration the number actually seen and enumerated. The two parties will meet on the evening of the 16th February at the South end of the Island.

17th February.—Both launches will leave Little Andaman at daylight and return to Port Blair.

R. F. LOWIS,
Superintendent, Census Operations.

PORT BLAIR:
The 11th November 1910.

APPENDIX C.

Census of the Nicobarese, 1911.

The Census of the Nicobarese will be taken on the following lines :--

- The Agent at Car Nicobar and his Assistant Agent at Nancowry will be supplied in November with the necessary schedules, and will be instructed to visitas, many villages as possible in their charges, and enguerate the inhabitants, filling in the schedules as nearly as possible in the manner laid down in the Censon Code.
- The Agent at Car Nicobar will in this way enumerate all the villages on Car Nicobar, and the Assistant Agent at Nancowry, all villages on Nancowry, Camorta, Trinkat and, if he has time, on Rathelal slow.
- 3. The Agents will be supplied with sufficient paper to enable them to make the original record on blank paper, and fair copy the result into their schedules when the record is complete.
- 4. The Agents will be warned that they must be back at Head-quarters in time to meet the Cheuse Perty, which is timed to seach Car Nicohar on the Std January, and Nancowry Harbour on the 4th January.
- 5 In January a Census Party consisting of the Superintendent, Census Operations, and two selected Olicers, util make an extended tour in the Nicolars, commencing on the 2nd January. They will, so far as possible, check the work already done by the Agent at Car Nicolar, and the Assistant Agent at Saucowry, and will then proceed to visit (weather permitting), and enumerate all Islands and villages not already counterated by the Agents.
- The Assistant Agent, Car Nicobar, will provide intelligent Nicobaresofrom Nancowry, and Camorta, to avecumpany the Cessus Party during the tour round the Central Group of Islands, to act as interpreters.
- 7. Each Officer will be provided with a note book and will be expected to keep a diary in which he will second anything of interest observed.
- 8. Each Offirer will be given a statement showing the population of each village as found at the time of the last census, and when these figures are found to differ materially from the results of his own enumeration the cause for the increase or decrease as the case may be, must be if possible ascertained and recorded.

PROGRAMME OF TOURS.

R. I. M. S. " ELPHINSTONE "-TOUR No. I.

17th November .- Leave Port Blair 4 P.M.

18th , Arrive Car Nicohar at daylight.

Leave Car Nicobar 10 P.M.

19th Arrive Nancowey at daylight.

20th Leave Nancowry 9 A.M.

Arrive Car Nicobar 6 P.N.

21st . Leave Car Nicobar 6 P.M.

22nd .. Arrive Port Blair 9 A M.

Details of work to be done.

On this trip the only work to he done so far as the census is concerned is to deli... sobedules to the Agent at the Car Nicolar and to the Assistant Agent at Nancowry, and to instruct them as to the procedure to be followed in filling them up.

R. I. M. S. "ELPHINSTONE"-Tuch No. 11.

2nd Ja mary .-- Leave Port Blair 4 P.M.

3rd ... Arrive off Car Nicohar at daylight.

.. Leave Car Nicohar 9 P M. for Nancowry.

4th , Arrive Nancowry at daylight.

5th . Leave Nancowry at daylight and proceed to Chowra.

6th ... Leave Chowra and proceed to anchorage off Teressa.

7th ,, Remain at anchorage off Teressa.

5th , Move to anchorage off Bompoka.

20th January —The "Elphinstone" will arrive off Car Nicobar at daylight and remain at the anchorage for the day whilst convicts left on the Island are taken off and routine work in connection with the Agency completed. She will sail for Port Blair in the orening.

PORT BLAIR, The 11th November 1910 R F LOWIS,
Superentendent, Census Operations

APPENDIX D.

Diary of 1st Census Tour in the Andamans, from 27th January to 6th February 1911.

Friday, 27th January 1911. —I went on board the "Belle" at about S A.M. and started for McPherson's Straits. We proceeded through the Straits, stopping to whistle off Matry Tapu where I could see some Anda namese buts close to the shore; there was, however, no one on the island, and no causes to be seen, and it was clear that it was an old camp. I therefore proceeded direct to Port Mouat, and unchored off the Balu Ghât Andamanese Home at 2 r.m. I want ashere at the Home, and found only a petty officer in charge, and a couple of old Andamanese.

The netty officer informed me that most of the men from the Home were at Tarnugli, hunting turtle, and the women were out along the coast catching crabs, etc. There were about 25 Andamanese at the Home altogether. I returned to the launch and at about 4-80 r.m. Mr. Bonig arrived overland from Port Blair. He had caures ited the Haddo Hospital, and Dandas Point Home, and had brought with him a list of the names of the Andamanese at the Balu Ghât Home, and also a list of those at the Daratang Home, which Messes. Evans and Fawcett enumerate to-morrow.

These lists did not, however, show the tribes to which the men belonged. At about 5-20 Mr. Bonig went achore, and returned an hour later, having found the majority of the Andamanese had returned to the Home. He had been able to check and verify his list, and had noted the tribe to which each belonged.

Siturday, 28th January 1911.—At 6 a.m. the anchor was weighed and a start made for Port Auson. There are no Audam more on this part of the coast, which is Jarawa country.

We anchored in Port Ancon at about 2 v.w., off the Lektra-limita Camp which is generally occupied at this time of year. It was, however, empty. Soon after anchoring we saw the "Ross" coming up the harbour from the direction of Middle Straits, and she anchored near us an hour later.

Messrs. Evans and Fawcest came off, and reported having emmerated Durating Home. They had found no Andamane's in Midd's Straits, but had found the people from the Lekara-limita Camp on Spike Island, further down the barbour, and had directed them to come up to Lekara-limita. We landed at about 5-30 to shoot some pige in and collect dysters. The Andamanese came up at about 6 r.m. and were emmerated, 14 in number. We learnt from them that there were no Andamanese in Homfray's Straits, or Colebrooke Passage, nor at the Maitang Camp. All Andamanese from those points were at the Archipelago Camp, collecting treping. We therefore decided to after the program ne and to go straight on to Interview Island next day, and to make good Maitang and Colebrooke Passage on our way south later on.

The Jeniadar of the Andamanese Department who had come up in the "Ross" and who had been for a preparatory tour earlier in the month, informed us that there were no Andamanese on the west coast at all. The few he had found there he had sent through to Stewart Sound, to await the Census Party. Landfall Island was the nearest point where he expected to find Andamanese.

Sunday, 29th January 1911.—Both lanneles started at 6 a. w. The "Belle" towing a small lighter, to be used later for bringing in ledu shell, collected by the Andronanese, and the "Ross" towing a water boat. In this way we proceeded up the coast as far as Interview Island. We looked in at the camp at Chap-ta-tie, and at another camp at the south end of the island, but found them both deserted. We then steamed up Interview Passage, and round Bennett Island, and past the Tura bo Camp sounding the whistle at intervals, but without seeing any Andamanese.

As it was still early, and there was no object in remaining the night in Interview Passage, as it was clear that the Jemadar was correct in his surmise, I determined to go on to Reef Island and anchor there for the night.

On approaching Reef Island we saw a canoe on the shore, and two others appeared shortly rowing towards us. They came alongside as soon as we anchored, and we learned that they were Kedes who had come south a day or two previously, from Landfall Island. We went ashore and enumerated them, and learnt that there were no Andamanese between Reef Island and Landfall, except two old men and two women of their party, who had been left in camp in the interior of the mainland.

Monday, 30th January 1911.—Both launches left the Reef Island anchorage at 6 A.M., and started for Casuarina Bay, arriving there at about 8-30. There were no indications of Andamanese.

We landed after breakfast, and rowed up the creek to visit a camp there, but found it described, and it had evidently not been occupied for some time.

We returned to the hunch, and as it was still early, we started for Paget Island, and anchored in Temple Sound at about 3-30 rm. We saw no signs of Ardamanese, but to make sure we landed and visited the spit on the south a de of the Island where the camp is usually made. We found nothing there however, and returned to the lunch about 6 rm.

Tucsday, Sist January 1911—Although two days ahead of our programme, I decided to send the "Ross" back from here with mails, to meet us again with fresh stores, ceal etc, at Stewart Sound on the "I'd or 4th It was arranged that the "Belle" was to fill her tanks from the water hoat, and that the "Ross" should tow it back to Fort Blur

In the morning Meses Pvans and Fawcett transferred to the "Belle" and whilst the proc so of filling tank was going on we all went ashore on the main land We returned to the "Belle" about 10-30, and soon after 11 the number was weighed and no started for Landfall Island, arrying about 3 r m We found the number comping ground unoccupied, so we steamed round to the passage between Landfall and East Islands and anchored there

It was disconcerting finding no Anlamanese. We expected to find a large cump here, and our information was confirmed by the Andamanese we had met at North Reef Island

It was a rehef, therefore when about 4 FM a cameo was seen approaching from the coast of the mainland, distant about 4 miles from our anchorage,

They reached the laun habout u, and we learned that the camp had moved to the mainland, and was then on the N E coast of Great Andaman

Hednesday 1st February 1911—We started from Landfall at 6 AM taking with us the two Andrumanes who had come in over ight. They took us to a place estled Paro-Jue, where we enumerated 7 in all. We ascertained that the main camp was further south, and that there was a store of ledu shells at Pooch, Ieland.

We steamed down to Pocock Island, and unchored the lighter there, and then went on to Tau horoga about 2 mit-s further down after we found Snowball and the main camp. After enumerating them we brought them up with one of their big canoes, to Pocock Island, and set them to work loading the lighter with shell. This work was finished by noon. About this time we saw a canoe coming up the cast from the south, and another puling in at a place called thara lo. The former came alongside and was found to contain a woman and two girls, who had come up from Livelour Island to report a comp and more shell there. As soon as they were on heard we steamed down to Chara lo, and enumerated the Andamaness them. We then went south agait, and unchoof detween Trilly Island and the mainland at a spot where the shell was stored. By the time the anchor was down we saw two canoes approse bing from Excelsion Island and ever soon we had the whole cump alongside and they were enumerated and set to work loading the stell.

At the same time another b at arrived fro n further down the coast, and reported a camp at a pla e called Tota-ino in the mouth of a Creek which leads into Port Cornwallis

Mr Bong and myself lauled on the mandand, and walked down the coast to the Tota ino Camp which we enumerated returning to the launch by about 5 30. In the mean time, Mesers I wans and Fawett had been round to satisfy themselves that no one had been left on the Excelsor Island Camp

It was too late when we got back to the launch to get on into Port Cornwallis, so we decided to remain where we were for the night

Thursday 2nd February 1911—We left the Trilby Island anchorage at 6 12, and steamed down to a pount off 1 of a ne and Messrs Lyans and hawcett went off here in an Andamanes cance. We had warned the 10ta no Camp not to go on into Port Conwalls, as they intended to do till Messrs. Evans and Lawcett came, as we feared that they would arrive in Port Conwalls by way of the Creek before us, and that we would have difficulty in separating them from the unenumerated Andamanes in the harbour.

After dropping Wesers Evans and Fawcett we steamed round into Port Corn walls, and found the Camp established inside the Insideur opposite Chatham Island As we dropped anchor we saw the cance continuing Wesers Evans and Fawcett just entering the harbour about 2 miles distint. They were followed by several other cances containing the Tota ino Camp. We leaded at once and enumerated the Camp, which we found occupied only by 1d men and women and those inexpectated by disease from doing lard work. By the time we had completed the enumeration the other party had arrived. They brought with them 4 who had not been a unnerated overnight. We were informed that there were a number of Andemances in different Camps round the harbour hut that most of these would come in in the coarse of the day. Of these 7 came in whilst we were at breakfast, and we enumerated them and warned the Jernadar who was left at the Camp to keep all men who arrived during our absence separate from the rest. We then weighed anchor, and started to look for a camp we had heard of outside the harbour to the south. We steamed round the coart of the harbour sounding the whatle, but saw no Andamances.

Outside the harbour we came across a couple of small whales, or black fish, of which the Andamanese are terrified, believing them to be a large kind of shark

We steamed some distance down the coast, but could find no trace of the Camp we were after, and the Andamanese concluded that they must either have gone south, and joined one of the Stewart Sound Camps, or else gone inland. There were only 6 people in the Camp and these we enumerated provisionally as "not seen."

We returned to the harbour, anchoring off the main camp at 5-30 P.M. The Andamanese had in the meantime loaded the lighter with the shell collected here.

The Jemadar reported that no Andamanese had come in during the afternoon.

Friday, 3rd February 1911.—It was a little difficult to ascertain from the Andamanese where the men in the jungles were to be found, but we determined to make up two parties to explore two of the principal creeks leading out of the harbour, and directed the Andamanese to send out and call in any other Camps there might be in the neighbourhood.

We left our anchorage in the "Belle" at about 6-30 and steamed down the harhour, taking the boat and two Audamanese canoes in tow. We found just sufficient water at low tide to take us down as far as Ox Island. We therefore anchored near that Island, and started in the heat taking the two canoes rowed by Andamanese with us. At the first creek we came to we proposed dividing, but the Andamanese were so positive that there were no Camps on it, that we decided to go no together. On the second creek they said there was a Taho Camp. The mouth of this ereck is extremely narrow, and at half tide, when the mud flats are covered, it would be almost impossible to find the entrance. We took soundings, and there is plenty of water in it for a launch. Once inside the mangrove the creek widens After rowing some distance up the creek, we met the whole Camp we were ou our way to visit, coming down in canoes, evidently on their way to the Port Cornwallis Main Camp. We enumerated 22 people, mostly Tabo and the rest Kede. They assured us that it was no use going on, as they had only left one old woman in the Camp. However, having come so far I thought I would go on, and see for myself. Some distance further up the creek it became too narrow for the boat, and we transferred ourselves to the canoes these we proceeded some way up the creek, which eventually ceased to he tidal, and resolved itself into a jungle stream. When the water became too shallow we left the canoes and proceeded on foot. Another half mile brought us to the Camp, consisting of a few rough shelters, under which were tied a number of dogs. We found that the statement of the Andamanese had been correct, and that the Camp was in charge of one aged woman.

There being nothing more to be done, we returned to the eanoes, and arrived hack on board the launch by 11 A.M.

We ascertained on our return to the Camp that 4 out of the 6 persons of the Camp we had been in search of on the previous day had come in, and these we enumerated as seen. No other Andamanese had come in, and the Jemadar informed us that there was only one other small Camp in the neighbourhood, and that men had been sent out to call it in, but that the Andamanese were not quite certain of its whereabouts and they might not he able to find it at once.

I ascertained definitely from the Audamanese the numbers in this Camp, viz., 1 man, 3 women and 4 girls, and enumerated them as not seen.

As, by starting at once, there was a possibility of getting into Stewart Sound that evening, I thought it was not worth while waiting on the chance of this Camp coming in. After distributing presents, therefore, we started with the now heavily loaded lighter in tow.

On clear ng the harbour we found it blowing fresh from the north, and the wind freshened as we went on, till by 4 P.M. there was a fairly big sea running.

We kept close in shore, in case there might be Camps on the coast, and just north of Stewart Sound some Andamanese came out on the beach on hearing the whistle of the launch.

We put in as close as possible in the hopes of finding a suitable anchorage for the might, but we could not get out of the sea, so merely anchored, and went ashore, and enumerated the Camp as quickly as possible. It was a party, in charge of a convict petty officer, employed in collecting ledu shells, of which they had a store at the Camp. These we could not take, however, as the lighter was already heavily loaded. We enumerated 26, which agreed with the numbers given us by the perty officer. This Camp required rations; but as we had to push on to get to Stewart Sound before dark, we arranged to send their rations out to them by the "Ross" later, and came away. We started again at 5-15, and anchored off Camp Bay in Stewart Sound at 6-30, having just light enough to find our way into the harbour.

The "Ross" we found had not arrived. It was too late then to do any enumeration. Some Andamanese came off, and it was an anged to explore the creeks at the end of the harbour on the following day, whilst the Camps round the harbour were coming in.

Saturday, 4th February 1911.—The "Ross" not having come in, we all started in the "Belle," and steamed down the harbour. There are three large creeks opening out of it The Kalara is not navigable, and Angamanese had already been sen up it to bring in any camp found on it.

We proceeded up the next crea, and piesed two Camis, loth being desired. The Andamanees end that the occupants must have moved across to the Kalina. After going upsens 5 or 1 miles, the launch touched on a rock, and we thought it wises to anchor White Mr. Bonig was taking soundings to ascertain the pesition of the rock, we rowed some distance up the crea. The Anduranees exemed very vigue as to whether there was any Camp of labos up the crea, but seemed to think it mo t probable that they had moved to the halanc or elsewhere. It seemed useless under the circumstraces going on, so we returned to the launch, and steimed down again, and made a fresh start up the Balim Creek. The Andamanees were quite positive that they could show as a Camp on this creek. Here again we were stopped by ro ks and had to take to the loat. After going some distance we saw two canoes alread of us. On coming up to them we be term that it ey helonged to the Camp we were going to and I ad heard our whistle and were on their way to call the Camp in to Stemat Sound. We determined to pask on and vest the Camp to ourselves.

After going some distance farther up the mini erect, so branched off into a smaller one which soon become so narrow and overhang with branches that the oars could not be used and we had to proceed I'p poling. Progress was slow and a centually I got into one of the canoes which had remained near us, and went about. After going some distince in the canoe the creek dired and we had to proceed on foot to the Camp. Here I cummerated 16 Andamanese of the Yero tribe. I remained in the Camp till the others arrived and after a rest we returned to the boats and cume down the creek, the majority of the Camp accompanying us.

They were quite positive that there were no other Andamanese Camps on the creek, so we returned to the launch and steamed back to Camp B by We anchored at 3 r x, finding the *Rose* had come in The Jennadar come of and reported that all the camps on the harborr had come in, and that there were nearly 50 Andamanese on shore We landed and enumerated them, finding 75

Some Camps had left their old and sick behind, but I obtained details of these and enumerated them as not seen

The Pabo Camps we had been after in the morning had been on the Kuluri and had

I lad intended spending two days at Stewart Sound, and making a firp through Austin Straits, to the west coast. The Aed. Camp which had just come through firm Interview Island assured us however, that there was no chance of coming across Andamanese, as they had all come into Stewart Sound. I therefore determined to go on to the Archipelago to morrow.

Sunday, the 5th Febriary 1911—The "Ross" had to go up the coast to ration the Camp at Tara lost enumerated on Friday, also Mr Bong wished to land on and explore Sound Island to ascertain if there was a place on it suitable for the erection of a saw mill it was arranged therefore that Messra Lvans, Tawcett and myself were to proceed in the 'Bello' to the Archipelago and Mir Bong was to come on in the 'Ross' later in the day, reponing us by sundown t 14 huistone Harbour 'We landed Mr Rong at Sound Island about 7 a M, and then started down the coast there was a strong breeze and a fairly heavy sea and we had a very ro gh passage in the launch We passed the Nancowry going north to Stewart Sound, at about 10 50 a M.

I wished to make good Maiting and Colchroke Passage, before returning bone in case the information given us by the Andananese in Fort Anson should be incorrect, although so far we had never found them to be wrong. I therefore proceeded first to Long Island and anchored inside the Island and rowed up to the site of the Camp of Maiting. I found it described however. I therefore returned to the launch, and we steamed down inside Guitar Island, and at about 4 r m anchoied for the night under the south end of Passage Island.

Mr Bonig in the 'Ross' did not get into the anchorage till about 8 r M

Monday, the 6th February 1911—The 'Ross' was started off at davbreak with orders to proceed strught with the lighter to the Anlamanese Camp at Havelock Island, whilst we went in the Belle' through Colebrooke Passage We saw one Andamanese but on the shore ball way through the passage, but it was endenth not used

On emerging from Colebro ke Presage we made for the north end of Havelock We soon saw the "Ross" steaming down the coast and we followed her finding her anchored off the Camp liere we enumerated 22 Andamanese and obtained details of 3 parties who were out bun'ing and collecting trepang

One of these rattes came in before we left Of one party of 5 the Andamanese seemed vague as to the whereabouts, and we did not think it worth while spending time looking for them. The third party of 14 was said to be on Neil Island and we determined to try and find them, so leaving the Jenuadar with the "Ross" and the lighter to finish the distribution of presents and rutions, we started South in the 'Relle" for Neil Island. We kept close in shore, and after proceeding some miles we came across the bunding party we were after and were able to verify the higures given us at the Camp, which we found to be substantially correct. I the only difference being that two half-grown boys had been returned as men. We

gave this party a tow down the Coast to the south end of Havelock, and then left them and steered for home.

We arrived in Port Blair harbour at about 4 P.M., the "Ross "about an hour later.

R. F. LOWIS,

Superintendent, Census Operations.

APPENDIX E.

Land fall It AllEast 14

MAP OF CENSUS TOURS. IN THE ANDAMANS.

> Barren Islan d

N Reef Id Interview Id stra Strack

Casuarene

RICHIES

ARCHIPELAGO

RUTLAND IA Cingue Ids

> 1st Census lour -2nd Census tour --

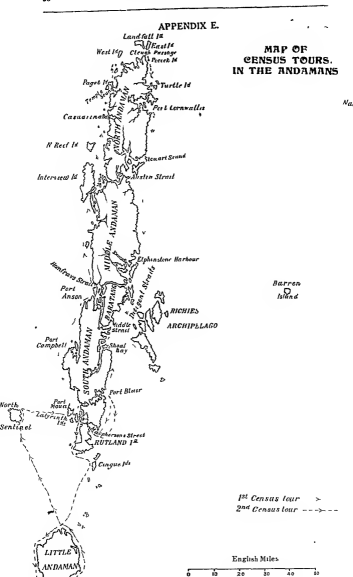
English Miles

Sentinel

io

åo

40





APPENDIX E.

Map of CENSUS TOURS. IN THE ANDAMANS

> Barren Islan d

Casuari N Reef 14

stın Strait

RICHIES ARCHIPŁLAGO

e Blace

UTLAND 1º

Cinque Ids

Ist Census tour -> 2nd Census tour ----

English Miles

20 30 40

APPENDIX F.

Diary of Mr. M. C. C. Bonig, of the Census Tour to Little Andaman, from 4th March to 10th March 1911.

4th March.—Left "Ross" at noon with Mr. Setou Karr for the west coast of Rutland where about 80 Onges, who had been there for some months on their annual sojourn, were taken on board with their four canoes. They were very pleased to be taken back to Little Andaman by the launch as it saved them the long and sometimes dangerous passage back in their fragile canoes. Anchored for the night on the south coast of Rutland.

5th March.—Left for Little Andaman at daylight. No Onges were seen at Bumila Creek. All the Onges I had taken from Rutland, except about 12 men, were landed here. When the "Guide" arrived with Lieutenant Fawcett in the afternoon we went to the northeast corner of the Island, where both vessels anchored for the night. We went ashore at once and distributed some presents to the Onges whom we met there. All the women brought their fishing nets as presents which were engerly snatched by their Onge visitors. In a similar manner these people divested their Onge visitors of any cloth or head ornaments, etc., which they wore. The Onges we had brought from Rutland, who belonged to the east coast of Little Andaman, seemed on the most friendly terms with every body, and all went through the usual greeting ceremony which consisted of sitting on each other's laps, embracing each other in silence, holding cheek to check for some minutes on one side and just a moment on the other, both sexes indiscriminately. All kept silence for a long time after they met, which apparently is their custom. I also noticed that the Onge girls marry very early even before puberty, as I ascertained on minute enquiries.

We told the people here to collect all the Onges near by so that we could count them in the morning.

6th March.—Counted all the people ashore and obtained information of another village inland, which was said to contain nine men with their women and children. We obtained the number of men by asking for their names but they could not give us the names of the women and children, and as these people are hopeless at figures the numbers of the latter must be estimated. Tochiewe was the name of the village, or rather communal hut, near which we anchored, and Take was their headman. Totawe was the name of the village inland. What is mentioned as a village here is really a communal but and the people in it are more or less a family group. The male offspring remains permanently at his birthplace and the women they marry are brought from other places. The "Guide" left ahout 8-15 a.m. for Ingoi Tijala while Lieutenant Fawcett and I went in the "Belle" to Quaname shortly after. We saw a but called "I'udeoge" near Api Island; the inhabitants had gone inland to collect honey. At Quaname we discovered a large creek of which the entrance was completely covered up by sand so that it was not visible from the sea. Our attention was drawn to it by the large depression of land behind the shore and we went to investigate the place hoping to find a large jheel. We were teld crocodiles were plentiful. The Onge word for crocodile is "Tebichone." We shot some occanic teal which fell in the water, but the Onges refused to fetch them on account of the crocodiles. A fresh water stream was also found near this village. Observed here for the first time an Onge marriage. The headman of the place, "Ingo" by name, took the hand of one of the Onge youths of our jarty with one hand and the hand of a girl of about twelve with the other hand. He then place die hand of the suitor around the wrist of the girl and thus the young man carried her off never leaving hold of her till we got on the launch. This marriage took place the while we were walking along the shore and not a word was spoken at it. We counted all the Ong's who were present. I was sur

Here also I noticed that the Onges who were with us were friendly and knew the names of all the people they met. Towards us the people were also very friendly, the headman took us to his hut and showed it to us with much pride without being asked to do so. On our last visit here some six years ago they were quite different. Their friendliness is undoubtedly due to our kind treatment of the people who annually come to Port Blair from the north and east coast. All the women here, as in most other places, wore fibre head ornaments, in some cases further ornamented with flowers; except where the people were bedaubed with clay, a sign of mourning. After leaving Quaname we went on to Ingoi Tijala. A large jheel was found behind the communal but, which was however dried up. We waited for some time here for the inhabitants. Another two Onge visitors took two girls away from here in

the manuer described before. One of them, a hoy of about 11, whom I had left to look after the beat with a convict mullah, had left the beat with the result that it got stranded. I told him to let go his captured bride and help pushing off the beat. When he let go his girl she ran away into the jungle as fast as she could und be had to leave her behind. Went on to the south coast and anchored near the "Guide." Mr. Seton Kurr caught a number of sharks, one well over 200 pounds.

7th March.—Left the south east ut daylight for Chetamale. Lieutenant Faweett was to tale the ceasus of the people on the south cast and Hut Bay to-day, while I would count the people from Chetamale northward to Bumila Creek. At Chetamale as well as at other places, Mr. Seton Karr took a number of photographs. Ho obtained several good sittings here of the Ongos greeting ecremony. I was told here that some people lived inland who had killed some of the people living on the coast, but as our Ongo friends could tell us the names of all the people who had attacked them, it is perhaps only a temporary fead. At Titaje no people were seen, the few (2 or 3) who were said to live there had gone for honey. From Tambebui most people were said to lave gone to Bumila Creek where they were to meet us. A canco full of people belonging to Tambebui and Bed Ohdalla was capiszed some years ago south of the Cinque Islands on their way lack from Rutland to the little Andamans and it was said that every one was caten by erocodiles in sight of those in the remaining cances. 7th March .- Left the south ceast at daylight for Chetamale. Licutenant Fawcett

sight of those in the remaining cames.

Sight of those in the remaining cames.

Local the Onges we had brought from Ruland, 125 people from the cast and north coast had collected here. I noticed here that some of the people we had brought frem Rutland carried pieces of the skulls of their deceased children in cigarette tins tied round their necks. I also saw one or two men their deceased children in cigarette time tied round their necks. I also saw one or two men who had tied rope very tight round their arms and was told that this was a sign of mourning. I only noticed one woman with sears right across the back caused by having been gashed with a spear or some other sharp implement. I tried to find out the reason for this lut could get no information on the subject. On a previous occasion I had noticed about five or six women cut in a similar manner. It is quite certain that they are not cut for ornament; the cuts—must have been very deep and disfigured the skia considerably.

I did not see "Lkito" with his people and was told he was in the interior collecting honey. The "Guide" arrived at about 10 o'clock at night
6th March —The "Rello" was supplied with water from the "Guide." Mr. Seton
Karr transhipped to the "Guide" here and Lacuterant Fuwertt came on heard the "Belle." Gave presents to the Onges ashore. Here as elsewhere we made the presents over to the headman; this was done partip hecause we could do with less presents and also it seems u good plan to recognise the headmen and thus increase their authority. Special presents were however given to the Ongo youths who had worked as heatmen for some mouths at the Aadaman Home and were brought back frem Port Blair in the "Guilde." The "Guilde "left for Port Blair after supplying us with water. The Onges told me that crocalles were very required to the property of the back from the back from the back from the back for Port Blair after supplying us with water. The Onges told me that crocalles sets for for man after supplying us with water. The Unges told me that ercodiles were very plentified at Jackson Creek and could be seen there on the head. To verify this we decided to go there, and took Tako the headman, who had accompanied us round the island, with us. We went up the creek in the heat but did not see any crocodiles; however we noticed the trucks of one on shore near the water's edge. The footprints were about two feet apart and judging by this the animal must have been about 10 feet long. At high water a launch can go into this creek, when there must he 8 feet water over the har as at half-time 6 feet was the least we found. The anchorage at Jackson Creek is close in shore bearing north from the creek and the approach to it from the sea is also almost due north. We found rocks and shallow water about a mile to the north-east of the entrance of the creek but deep water to close in about a mile to the north-east direction. Two cances were seen in the creek tied to the above. The people had betweer gone into the interior. Having given some more presents to our friend Take we left him there and went on to South Sentinet. Here the Andamance spend three turtles from our boat. We also found a number of eggs and four small turtles on the shere.

When shortly afterwards I wanted to show these to Lieutenant Fawcett I found . about 60 little turtles had just hatched while being carried tied up in a cloth. I saw fire or six Igunaus but only shot a small specimen. Lieutenaut Faweett shot some of the Nicobar hisolor pigeons which breed on this island. We brought away some robber crahs.

9th March .- We left for North Scutinel at about 3 A.M. and arrived off the coast of the latter place at almost 8 AM. We saw the first installation of this island on the north coast in the scon disappeared in the jungle. Later we saw there more people, apparently women, wading on the rest on the north-coast corner of the island. They were carrying baskets and were probably fishing. These also disappeared when we came nearer. We then steamed along shore to where we saw a couple of canoes hauded up under the frees near a little rocky along sore to where we saw a couple of causes handed in busing the trees we are a finite locky promotory just south of the anchorage marked on the chart. On coming close up in the boat, we noticed a but just behind the promoutory. We approached with the greatest caution, keeping our gust in readiness, as we expected a shower of arrows any moment. But we landed unmolested and inspected the lean-to but and cancer. No aborigines were seen, but fresh tracks were on the sand. The cancer were different from either the great Andamanese or Onge cances insofar that the ends were interest and they had no overhang except about 8" just round the upper edge. They were of the outrigger type, the fatsenings of the

outrigger were considerably better finished off and stronger than those used by the Andamanese. The hottom of the canoes were rounded fore and aft probably to make them ride the surf better, which surrounds this coast almost all the year round. Otherwise the boats are not very sea-worthy and they probably are used only on the reefs and never leave the shores for any distance.

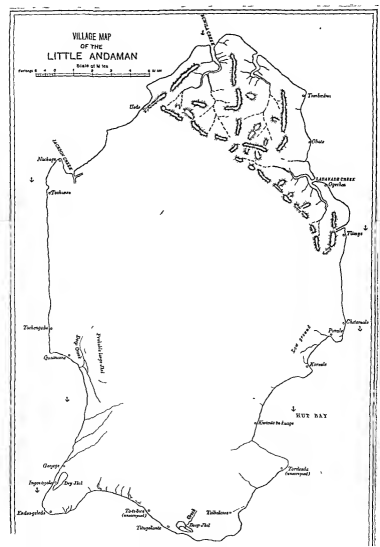
Two bows were also found at this place both identical with those the Jarawas use; one of them was also marked in the same manner as the pattern seen on the Jarawa's bows. After leaving some presents here of iron, heads and cloth, we left the place and steamed round to the west coast. Here we noticed S men on the beach and another 5 were in two canoes on The latter hurried to the shore on our approach, and with the help of their friends hauled the canoes up. They all disappeared in the jungle before we came near the place. We again landed cautiously and after seeing such a large number of aborigines felt considerably relieved when we had safely reached the cover of the forest where we could look ahout on account of its open nature. From the sea it is impossible to see what is going on hehind the shrubby growth of the beach. We walked across the corner of the island towards the other shore where we found some huts. These were also of the lean-to type. We found here some more bows, discarded ones, and for the first time saw the Sentinelese 4-prouged fish We also found a child's jawbone ornamented with short pieces of fibre threads, with a string to carry it round the neck, some wooden buckets, hamboo fire tongs, etc. As these were not the huts just then vacated, we walked over towards the other coast and found an open camping ground where fires were still burning. Some children's bows, two torches and basket were found here. We also saw the shell of a small turtle. Before this the Andamanese with us told me that these people did not eat turtle. We went still some miles further inland but the only other signs seen were footprints on shore. We went to see their canoes where we found some fancy head ornaments apparently left in their hasty retreat. Some more presents were left near the canoes and we returned to the launch. On the way to the east coast we steamed towards the shore to see if the people had taken the presents we had left on the north coast but we still saw from a distance the red cloth. We anchored for the night on the east

101h March.—Left at 3 A.M. for Port Blair reaching here about noon. This is the first time I have landed at North Sentinel and judging by their arrows, form of buckets and other articles, I came to the conclusion that these people are nearer related to the Jarawas than any of the other tribes of Andamanese. The people appear very timid and it seems not unlikely that if they are approached frequently with presents, they will become friendly of their own accord. If this fails the small area of the island and the open nature of the forest would also make it easy to capture some, and after kind treatment let them go again. The forests here, as well as on Little Andaman, are to the greatest extent littoral forests and fresh water can be had at most places just under the surface. It is to be regretted that we did not have more time to spare at Little Andaman to see and enumerate the people who were inland. We might also with a little more time have formed an approximate estimate of the inhabitants of the North Sentinel.

M. C. C. BONIG,

Extra Assistant Conservator of Forests.

APPENDIX G.



APPENDIX—H.

Extracts from diary of Mr. Fawcett in Military Command of punitive expedition against Jarawas during March and April 1910.

Norm.—The expedition left Port Blair on the 14th March and established a base camp at Milé-Tilek.

Wednesday, 16th March.—The camp at Milé-Tilek was up by 6 A.M. Heavy dew fell during the night making everything wet, and the damp kept dripping from the trees all night. A dense fog hung over our camps till 7-30 A.M. As usual the Andamanese could not be get ready. We intended to get the Patrols off by 7 A.M., allowing ample time for the Andamanese to get ready, and have their food, but we eventually did not get them started off until 8 A.M.

Havildar Parlah Singh with 12 men and about 20 Andamanese started off towards Temple Gnnj. This Patrol is to divide into two when about 4 miles from Temple Gnnj and both parties search in different directions. The second patrol under Vir Singh Naik, of 5 sepoys and 10 Andamanese started north towards Jirka Tang; both patrols are to stay out the night. By S-15 A.M. we had sent out two working parties to cut roads. The first under Jemadar Bagn Khan, consisting of 15 men with rifles, about 10 Andamanese, 30 Burman convicts, and 14 sepoys with dahs, from Jemadar Bagn Khan's own company. These are to cut a road towards Temple Gnnj. The second under Jemadar Muzammal Khan consisting of 15 rifles from his company, about 40 sepoys with dahs, and about 10 Andamanese. This party was told to cut a road W. N. W. for about 4 miles towards Pulom Jig.

At 10-45 after Bonig and I had had our breakfast, we started off to see the roads which were being cut. Muzammal Khan's party had cut about 3 of a mile of very good road about 6 feet wide in a W. N. W. direction. Having gone to the end of this we returned about 4 mile and went along the other road which branched off at that place. This road which ought to have led in a S. W. direction, towards Temple Gunj, was only a footpath and not nearly such a good road as Muzammal Khan's; also the direction of this road was wrong and instead of leading S. W. it was also going W. N. W. paralled to the other road, and actually crossed it (so we found later on) about 2 miles from camp. The party however enting this road had pushed on well and we only overtook them about 2-15 p.m. near the top of the ridge of hills about 3 miles west of our camp. (The Cholunga Ridge.)

We went with them to the ridge and felled some jungle to obtain a view. S. W. we could see the sea and some Islands and east we could distinctly see the south end of Shoal Bay Creek and new Kalatang station. We took the bearings of these points and they were:—

South end of Shoal Bay Creek 884°.

New Kalatang

SIL".

We started back to camp at 2-45 P.M. and arrived at 4-30 P.M., after walking at about 3 miles an hour.

On arrival back in camp we found that the Patrol which started yesterday under Radha Singh had returned about 2-30 to-day. They had been in a north-west direction and had not crossed the high ridge of hills. They found no signs of Jarawas. We think the Jarawas must be on the further side of the hills, west, and hope for some useful information from the Patrol under Havildar Partab Singh. The road enting party under Jemadar Bagn Khan saw where this Patrol had crossed the ridge of hills and descended the other side.

To-morrow if possible we intend to move our camp further up this creek about 4 miles. Every one seems very cheerful in camp to-night.

Thursday, 17th March.—Milé-Tilek camp. Everyone was up by 6 A.M. Again a very heavy dew fell during the night making everything dripping wet. By 6-45 A.M. Muzammal Khan had marched off with his road-cutting party to continue his road W. N. W. towards Pulom Jig.

No patrols were sent out this morning as two are already out and will not be in till this evening.

At 4-45 r.m. an Andamanese patrol came in and reported having come across 2 lots of Jarawa huts, the age of which they described at 2 months and 6 months. They also came across the tracks of a Jarawa who had to-day crossed the ridge and descended a short way down this (E.) slope and then returned. Everyone is very excited and we intend going out after them to-morrow, forming a temporary camp on the west slope of the hills near Pulom Jig. We are anxiously awaiting the arrival of Muzammal Khan's road-cutting party as they were to try and get to Pulom Jig.

Friday 18th Murch.—Milé-Tilek camp. We got up nt 5 A.H. intending to make an early start after the Jarawas. We left at 6-36 A.H. Up to that time none of the patrols had come in. Partal Singh's large patral and Vir Singh's small patrol had been out since the morning of the 16th. Mr. Bong and I with about 100 sepoys under Subadars Kban Singh and Ganga Ram started at 6-35 A.H. I left Jemahar Bagu Khan in camp with about 18 or 20 men to await the return of the patrols, guard enr. hit left behind, and make general arrangements about escorts. We started out with the sparest amount of bedding, etc. After going about 14 hours we met Jemahar Muzammal Khan nud his party. They said they had been a long way, and only found some old hats. We had a most titing climb to the top of the Cholunga range, and having decended a little the elter side we found 4-old Jarawa hats. We had about half an hour here. Fram here Bonig and I with the Andamanese and 50 sepoys, under Subadar Kban Singh, went en, telling the others we would send back word about a comping place.

At the foot of the bills we came to a stream with plenty of Iresh water for deinking and bathing so we decided to make this our camp, and sent back word. From here we went down the stream and shortly came across quite new tracks of 4 er 5 Januars. We followed these up for some time, till the Audamanese got too far ahead of us and left us. We could do nothing but sit down in a nullah and wait.

After about an hour one Andamanese came to us, and said they had found some quite new huts. We consequently went to the place which took about 10 minutes, and at the top of a high hill we found the encampment. This consisted of 7 huts which could only have been put up within the last day or two.

However, these huts had been descrited and nearly everything taken out from them. We examined what was left and found, a honey strainer, I braker, two bags of leaves for carrying water, I copper plate shells, prawns, a pige's skull (bang up) and one child's toy low. There was a well-defined path to and from this encampment, which appeared to run north and south. The Jarawas had cut not of trees near, and seem to think nothing of felling trees 6" to 8" in diameter. At the old Jarawa encampment most of the flooring was made of timber of this size.

I took some photographs of this new encampment, and then we returned to our latest camp On arrival there we found that the 60 ecopys we had left behind under Subahar Ganga Ram bed arrived and the latter had selected a site for the camp. We strived in camp about 2-30 rm, very wet and tired. The camping ground was about 100 feet above the stream. We all made huts for ourselves and were soon very comfortable. The Andmanance rations and our food and ket arrived about 3-15, that unfortenately the Burman convicts had brought me rations for the police; however, the latter had food in their laversacks, enough until to-morrow night

Saturday, March 19th.—We left camp with Subadars Khan Singli and Ganga Rama at 7-10 a.m. being the earliest we could get off. This would hardly be described as a camp, but as a hivouse on the west slope of the Chelunga Range. We bed about 92 sepors and some Andamaness By S a m. we had arrived at the Jamwa encampment, of 7 luis, we found yesterday. We followed along their road north and by 1 em. had come to another Jarawe encampment of only 3 buts. These appeared older than the ones before, although one contained a lunraing log; but Bonig saud it might have been burning for 3 or 4 days; we began to think that perhaps we were walking the wrong way! We found 2 pigs skells hing ap, and water bags of leaves. It was now 1-3) r.m. and we decided to push on to the next encampment, being sure we would come up with them there. The road from here was most difficult being interwore nwith creeping bamboos and prickly creepers which caught ones clothing every step; one was always crawling through holes between creepers and one's topi was always being knocked on one side if not effi. Leeches were most troublesome. We seemed to be climbing a great deal (we afterwards found we had recrossed the ridge on to the East side again) and descending little; every one was getting tired. Ahout 4 r.m. we arrived at the next Jarawa encampment, and to our disgust it was deserted. However it was as fresh as ever. It contained sever hirds and in three of these fires were hurning and could not have been descreted long as quite small pieces of firewood were burning. We found a piece of thin rope, 2 pigs' skulls hing up and a thing which looked thee a bamboo hottle. One of the sepoys found a Jarawa arrow on the read. It was one with a hard wooden point. All along the road were signs of Jarawa, newly cut branches, etc., and a piece of wood which we hivoxacked. The sepoys if fires and put up shelters, and all secued to prove the broad with the service of wood winds we hivoxacked. The sepoys if fires and put up shelters, and all sevened cheerful. I

up in a tree. We thought the Jarawas knew we were after them and put this up to stop us. It finally transpired that it was put up by Bobby, an Andamanese of the first party, to prevent the birds giving the Jarawas warning of our approach.

Sunday, 20th March.—Bivounce on the high hills on a small stream of Jirka Tang Creek. Last night we had finished dinner by 6-45 r.m.; we had no lamp so most people went to sleep soon after dark. We dried our clothes as well as we could in front of our fires. It was quite a warm night and we slept comfortably.

This morning we were off by 6-40. Just above us was a ridge with bamboo jungle from which we could see the country to the east. After taking bearings we advanced over some most difficult country, crossing along the face of an almost precipitions klud which was slippery to walk on. Everyone had to hang on to creeping bamboos, etc., to keep their footing. However after about half a mile of this we were brought to the half by the Andamanese who said that the Jarawas were only just ahead of us and they could hear them talking. Mr. Bonig went ahead a little and said he could also distinctly hear women and children calling and talking. Great excitement I We propose to halt here till the men have cleared off, when the Andamanese will get nearer and make a closer inspection. If this turns out to be a fact and not another false alarm, we will wait till the men return from hunting and fishing, and then try and surround the lot in the evening. May we have success. I am writing this while waiting. It is now only about S-15 a.m. An Andamanese has just come back and said the Jarawas are making a great noise.

About 11 A.M. two Andamanese went right up to the huts. Everyone appeared to be away; they were frightened to go into the huts and took in.

At I r.m. three Andamanese went to investigate and went into the lints and found all their kit, arrows, etc., lying about. They said there was kit enough for a large party of Jarawas. This news encouraged as greatly as we were beginning to think that the Jarawas must have cleared off, leaving no one behind in the lints.

At 2 r.m. about 20 Andamanese (advance guard of our rear party bringing up rations) arrived and about 3 r.m., 45 sepoys, some more Andamanese and about 15 Burman convicts arrived under Jemadars Bagu Khan and Mazammal Khan. This party had comofrom Milé-Tilek camp in two days. We were very pleased to see our re-enforcements and food. The extra men would come in useful for surrounding the Jurawas later.

Everyone was ready to surround the Jarawas at 3 r m. hat they did not seem to have returned to their huts. At 4-45 r.m. we could still hear no noise, so we sent out 3 Andamanese to see what had happened. These returned at 5-15 saying that no Jarawas had yet arrived, but they could bear them returning. We gave them another 15 minutes and then commenced to surround them. It was about 5-40 when two parties went right and left. It took some time moving off as every man was told to go 10 yards apart and as quietly as possible. The Andamanese were in the majority in front and the tails of the lines were entirely sepoys, also Barmans helped to sarround. As soon as we had commenced to send off our two parties we heard the Jarawas hreaking wood and shouting. Shortly after this we heard them dancing. It was most exciting. When the two lines had divided right and left we got the two tails together and marched straight on the Jarawas; we were directed by their dancing which grew londer and londer as we advanced. We seemed to be making a terrible noise crashing through the jangle. At last Mr. Bonig and I had arrived within about 15 yards of the nearest hut. Not until this minute did they hear us, in spite of the noise. Mr. Bonig wanted me to give the signal for the firing at once only I waited about 3 minutes as I was not sure whether the flanks would be round (as it happened this wait was unfortunate as it enabled the Jarawas to collect their bows and arrows).

I fired my gun in the air which commenced the firing which was carried on round both flanks. The noise was deafening. It was unfortunately now quite dark and very difficult to distinguish people. A general advance was made on the huts and the firing continued. It was at this moment that the Jarawas escaped. Every one was rushing about in all directions shouting and firing. I saw three Jarawas breek through the line and had a shot at one; another Jarawa seemed to jump into a pool and three or four men wont after him, but he could not be found. He must have erawled into the jungle on the far side. One Jarawa woman only was captured. One sepoy was bitten in the hand by one he was struggling with. Another sepoy (so Mazammal Khan says) fired into the back of one runaway at a yard distance with no effect. It must have been a blank cartridge. The Andamanese did not distinguish themselves on this occasion and would not run forward among the huts. They all hung back behind everyone else. Bonig said this was because they were demoralised from the firing in the dark. It certainly was enough noise to terrify any one. The sepoys would not stop firing on the whistle blowing so I got the bugler to sound, the cease fire. This stopped it. After this the companies fell in and each marched off about 50 yards to bivouae by itself; by 10 r.m. overyone was asleep.

The Jarawas had only 5 huts and were evidently a smaller party than we thought.

From where we lay concealed all day to the Jarawa encampment was about half a mile. The path led through thick jungle down an average slope of one in two. At the foot of this slope were the huts. Directly on the opposite side of the huts ran a large stream with rocky sides and bottom. On the far side of the stream facing the slope down which we

The reason given by the Agent for this avoidance of maternity is the dislike for the customs, insisted upon by the Dectors, or menuanas, of the observance of paternal couvade or lying-in, and on the necessity for the lushand and wife to remain always in each other's company, and to abstain from all work during a long period prior to the birth of the child. These practices he says are extremely irksome to both sexes, and probably account for the fact that the men do not take a stronger line of action in the matter.

It is not this alone that causes the women to avoid maternity. They dislike the restrictions to their liberty and movements entailed, and in fact detheir utmost to avoid the responsibilities attendant upon the hearing of children. Not only do they in many cases attempt to procure abortion, but when children are horn to them, they neglect them in many cases, and are ready to dispose of them to anyone who can be found to adopt them.

In the case referred to ahove, as having occurred during the time of my visit, the woman in question consented in the end to allow nature to take its course, but openly stated that she would give the child away as soon as it was born.

From the comparative statement of the figures of the present census and that of 1901, I would judge that these practices are not now, and also that they are not as general as the Agent would lead one to believe, as otherwise there would be a reduction in the proportion of children, whereas the proportion has, as a matter of fact, slightly increased in the last decade.

The Southern Group including Little Nicobar, Pulo Milo, Great Nicobar and Kondul.—As stated in a previous Chapter of this report, when considering the question of the numbers of the Shom Pen, I am of opinion that the number of the Nicobarese for the Southern Group was understated at the last Census.

The figures were obtained for the whole group from the headman of Kondul. As I have myself experienced, figures obtained in this way are apt to be too low, and in particular there is a tendency on the part of the Nicoharese to omit children.

The proportion of children to adults at the last Census goes to prove that this was then the case:—

	Apult.		Сип	Сиплия.		females.	alotte.	children.	-paje-	
Year.	Male.	Female.	Mule.	Female,	Total m	Total fe	Total su	Total ch	Total popula-	
1901 1911	81 96	73 78	18 55	20 43	99 151	93 121	154 174	3 8 98	192 272	

A comparison of the figures does not therefore help us to a true understanding of the situation. There appears to have heen an increase, whereas, as a matter of fact, I believe there has been a decrease.

In the first place the Nicobarcs themselves believe that the population is diminishing. The men of other groups who accompanied us as interpreters, spoke always as if there were very few people left in the Southern Group. They frequently remarked that all the old men were dying, and that no others were coming in their place.

It is I think largely a question of unpopularity. Life is not so attractive in the Southern Group. The number of villages is going down. Those that remain are in many instances small and far apart. Intercommunication at certain seasons of the year is difficult. The ecceanuts are not so plentiful, and in consequence trade is restricted, and the Nicobares have not the same opportunities of acquiring property as they have elsewhere, and moreover, if they do accumulate goods, there is always the fear, on Great Nicobar at least, that they will attract the attention of the Shom Pen, and precipitate a raid. Owing to the presence of flocks of monkeys in the forests, and to their depredations, the Nicobarese on the Southern Group do not, so far as I could gather.

attempt to cultivate gardens as they do in the Northern Islands, and altogether the circumstances in which they live are not on the whole so favourable as on the other Islands. As a consequence, sons in many cases marry women in the Central Group and, as is the custom, move to the father-in-law's house; but the converse does not happen, as it should, in cases where the daughters marry husbands on the other Islands. One comes across instances of the daughter in such a case leaving the parental roof for that of her husband's people.

Then in the case of Great Nicobar there is always the fear of Shom Pen to be considered. That the Shom Pen have had any direct effect on the population during the last decade, I do not believe; but there is no doubt that they are a constant menace to the coast people, and tend to render that Island unpopular.

The population, I believe, is diminishing, but owing to the absorbtion into it of a part of the Shom Pen element, by the adoption of children of the friendlies, a not uncommon practice, I believe that the process will be very slow, and if the absorbtion of Shom Pen increases, it may end in the friendly section becoming altogether Nicobarcse, and a general fusion of the tribes may in time follow: but of this it is impossible to speak definitely.

The Shom Pen.—Owing to the fact that the figures for the last Census, as well as those of the present one, are purely guess work, it is useless to compare the two, or to attempt to argue from them whether the tribe is increasing or decreasing in numbers.

Traders.—Appended is a statement showing the numbers and distribution of the persons trading in the Nicobars. These have no particular interest for us, except in so far that the large increase in the number of traders (from 201 in 1901 to 416 in 1911) indicates an increase of trade and a consequent increase in the welfare of the Nicobarese.

Traders and Officials resident in the Nicobars at the time of the Census, 1911.

Place of Unumera-	Ara	uts.	Спът	ones,	Tone	
tion.	Meu.	Women.	lloys.	Girls.	TOTAL.	
Car Nicobar	218	6	19	1	244	
Terresa	34	·	2		30	
Camorta	29	3	5	•••	37	
Nancowry	;;			•••	6	
Trinkat	10	•••	•••		3(
Katchall	16			•••	16	
Little Nicobar	1		•••	•••	.]	
Pulo Milo	1		1	•••	' 2	
Great Nicobar	2 ,	•••	•••		2	
Crews of 6	i		1		1	
vessels trading		;	1			
in Nicobars	95	•••	***	•••	95	
TOTAL	409	9	27	1	440	

General movement of Population.—Taken as a whole, the Nieobars have undoubtedly an increasing population. In the North we have a fairly rapidly increasing population. In the Centre it is more or less stationary and in the South it appears to be slowly declining.

The increase may be said to be due to the generally favourable conditions of life in the Islands coupled with a more or less unrestricted intercourse between the sexes, and the fact that the increase in the population is not more rapid may, I think, be ascribed in a great extent to the artificial restrictions placed on the bearing of children.

III.—Birthplace.

There is nothing in the habits and customs of the Nieobarese to prevent an individual of one Island or Group from settling on some other Island; but in the great majority of cases a Nicobarcso lives, marries, and dies on the Island of his hirth; or rather the group of his birth; for within groups they frequently do more from Island to Island. There is, however, a tendency on the part of the people of Ohowra, which is overcrowded, to migrate to other Islands. This tendency is most marked among women, who, contrary to the general custom of their race, which lays down that a son-in-law shall become a member of his father-in-law's household, when they marry men on other Islands, frequently move to the husband's homo. The same, as noted in a previous Chapter of this report, occurs to a certain extent in Great Nicobar. Besides this tendency on the part of the women of these Islands to marry away from their homes, there is also a certain amount of omigration from Chowra to the other Islands, but principally to the Islands of the Central Group. In fact there appears to be a tondency on the part of persons leaving their own Islands to gravitate towards the Central Group. Bolow is given a table showing the number of Nicobarese, horn on other Islands, and tond permanently domiciled on the Central Group at the time of the Central Group at the other times.

Total population	Імнованть,								
of Nicobaress on Central Oroup.	Car Nicobar,	Chowra.	Тегема	Southern Oroup.	Total Immigrants				
1,165	2	1;0	23	в	171				

The birthplace of foreignors trading in the Nicobars is not of any great interest, except in showing the great distances from which ressels trade with the Nicobars; such as the Maldive and Locadive Islands, and the Maldiar Coast. The figures for the hirthplace of these traders have not, therefore, been taken out separately.

IV .- Religion.

The religion of the Nicoharese is pure animism. They have a vague date of a Supreme Being, possibly a remnant of teachings inculiated by missionaries in past centuries; but their ceremonies and observances, which are very numerous, and occupy a large portion of the time and attention of every Nicoharese, are centred round spirits, mostly evilly disposed towards burnanty, and who are believed to be the direct cause of all calamities that overtake human beings.

These spirits can be recognized, propitiated, or driven out only by the Doctors or Mentuana (in Car Nicolar Mituana). The authority of these Doctors is not, however, so great as one would expect, and their profession used, in the old days, to he a somewhat precarious one, as an exposed quack, or one who was suspected of using his black art to the disadvantage of others, was apt to come to an untimely end.

before becoming Doctors. It occasionally happens that a young man or boy on recovery from a score ilness may feel himself to he inspired. Or if he has an extraordinary dream, or is, for my other reason suspected of having supernatural powers, he becomes what is known as a Mafai. Ho is feted, and carried from village to village in a highly ornamented chair, and generally made the excuse for much feasting. If at the end of a certain period be decides to become a Doctor, he is duly initiated as such. He may, however, if so disposed, refuse initiation, or if after initiation he is pronounced to be a failure, when his assumed powers are put to the test, he can once more lapse into the condition of an ordinary heing.

The recognition of the continued existence of the spirit, after the death of m individual, is with the Nicoharese a very marked feature of their bebiefs. It is for this reason that all personal property of a man is destroyed or buried

with him on his death. His eanoes are chopped up, even the posts of his house are hacked with dahs, in pretence that the building is being destroyed. His cocoanuts and pandanus groves, and his clumps of bamboo, are placed under a tabu, and no one permitted to enjoy the produce of them for a period varying from one to three years according to the affluence and generosity of his relatives, and this, in order that his spirit after death may continue, for a time at any rate, to enjoy the belongings he has left on this earth.

As stated before, numerous attempts have been made from time to time during the past 200 years, by Jesuits and Moravians, to introduce Christianity into the islands, but all these attempts have been failures; for although extraordinarily quick at picking up languages, and in adopting the dress and habits of the people with whom they come in contact, the Nicobarese are at heart intensely conservative. A small mission (Church of England S. P. G.) has been established in Car Nicobar since 1886, in charge of a Native Catechist. There is a church at which regular services are held in Nicobarese, and a mission school in which the children of such of the Nicobarese as are desirous of obtaining education for their children, are taught. There are a good many professing Christians, and Christianity is beginning slowly to make some headway, but as stated above, the Nicobarese are at heart intensely conservative, and even now, after 25 years of effort, there is no doubt that if the mission were to be removed, all trace of Christianity would again have disappeared in the course of one generation, or at the most, two.

Under the conditions now prevailing in the Nieobars, where the people have so much spare time on their hands, which is spent in feasts, festivals, and observances connected with their animistic beliefs, it is hard to conceive how they would occupy themselves if Christianity were substituted for their present so-called religion. They could hardly make it an excuse for the orgics and drunkenness in which they take such a keen delight. In time no doubt when the standard of living rises, and their requirements become more varied, the struggle for existence will become keener, and the people will no longer be able to lead the simple careless life they now do. Their complicated religious observances will be found to interfere with their daily tasks, and they will perhaps be readier to abandon them for Christianity.

V.-Age.

The figures for age in the Census of the Nicobarese are misleading and eannot be depended upon. No man, woman, or child in the Islands has the vaguest idea what his or her age is, and the figures arrived at as the result of the eensus are based on pure guess work, and are apt to be extremely misleading.

VI.—Sex.

In the Nieobars, as a whole, the males exceed the females. In the absence of vital statistics it is a little difficult to treat the question adequately, but so far as one can see there is no reason for this comparatively large difference. That is to say, with the exception of the practice of procuring abortion prevalent in some of the Islands, none of the conditions prevail in the Nicobars which have been held to possibly affect the proportion of the sexes in other parts of India.

Among the Nieobarese the women are under no restrictions; they live under the same conditions as the men. They have liberty and considerable influence in the household. They are not called upon to perform hard manual labour, and poverty and want are practically unknown. They have no customs or observances which would tend to render child birth in the ordinary way particularly dangerous. Male children are not more desired than female, in fact owing to the custom of the son-in-law becoming a member of his father-in-law's household, thereby becoming an added help and support in his old age, daughters are at any rate as welcome as sons. Premature child-bearing is rare.

In Car Nieobar where the prevailing conditions are probably more uormal than elsewhere in the Islands, it is true that the adult temales are in

excess of the adult males; but on the other hand the male children are in excess of the females, and the total males exceed the females. If nnything can be argued from the small numbers dealt with, it would go to show that, under normal conditions, the males would exceed the females, in spite of the Car Nicobar figures for adults, as I cannot believe that the large surplus of males over foundes (1,108 males to every 1,000 females) can be nitogether accounted for by the prevalence of the custom of procuring abortion, which is known to exist in the Central Group, and is suspected in other islands.

VII.-Civil Condition.

Among the Nicobarese, the relations of the sexes are singularly unfettered by convention. Intercourse before marriage is permitted, and marriage itself is largely n matter of natural selection. The girl is at liberty to accept or roject a suitor, though no doubt, as in more civilized countries pressure is escasionally brought to bear on her to prevent an undosirnhe match, or to bring about a desirable one. Marriages are not generally contracted very young; that is to say, men do not us a rule marry before 20—22, and women before 17—18. There is no marriage ceremony, and it is in fact occasionally a fine point to be decided by a court of arbitration, where countriship ends and marriage begins. In any case the tio is not an absolutely binding one; but in the great majority of cases, where there are children as a result of the union, the nattice remain together for life.

Polynndry is unknown, and polygamy very rare. There are no endogamous or exogamous groups and the prohibited degrees of relationship are confined to the notal members of a family, and do not extend to cousins. There are in fact no recognized rules on the subject, and the question is largely one of public opinion as to what is permissible and what not permissible. As a matter of fact, in Car Nicobar at any rate, there is a good deal of internarying in groups, which does not, however, appear to have had any marked detrimental effect on the stock.

Infidelity after marriage on the part of the husband is not considered a punishable offence, but on the part of the wife it is punishable by fine, which is generally recovered (in the form of pies) from the co-respondent. It is said that in former times death was the only punishment for adultery, but this was found to cause such a decrease in the population that a fine was substituted for the extreme penalty. Divorce is permitted, and where there are no children, this is effected simply by mutual consent. When there are children it is a matter for arbitration.

VIII.-Education.

Except for the small mission school on the Car Nicobar, opportunities for education in the Nicobars do net exist. A case has occurred, recently, however, of a Nicobare-c sending his sons to school in India, and there are instances in the past of boys being sent to Port Blair and to Indian Mission Schools for education.

IX.-Language.

In the last Census Report Sir Richard Temple wrote an exhaustive philological note, giving a scientific description of the Nicobarcse language. It will suffice here therefore to state that the language is placed by Dr. Grierson in the Mon Khmer group of the Anstro-Asiatic lamily. Six dialects are spoken, which, though they differ very widely from each other, are, with possibly the exception of the Shom Pen language, undoubtedly merely variations of one common stock.

As regards the language of the Shom Pen sufficient is not yet known to allow of a definite statement being made as to whether it belongs to the same group as Nicobarces, and is therefore merely another dialect of that tongue; or whether it is an entirely separate language. This point when definitely settled will, I think, go a long way to decide the degree of relationship between the Nicobarces and Shom Pen rares.

It may be mentioned that the Nieobarese as a race have a faculty for picking up a colloquial knowledge of the languages of the people with whom they come in contact. Many of the natives of the group have a knowledge of 3 or 4, and even of 5 languages, viz., English, Hindustani, Burmese, and Malay, besides their own native tongue.

X.—Infirmities.

The Nicobarese suffer on the whole from few infirmities. Malarial fevers which attack foreigners living in the Islands, rendering abortive all attempts at colonization, do not affect the natives to anything like the same extent. The only disease which may be said to be specially prevalent in the Nicobars is elephantiasis, which is very frequently met with, being commonest in Chowra, where it is said that $\frac{1}{3}$ to $\frac{1}{2}$ of the population suffer from it in one form or another. It appears also among the Shom Pen. Syphilis occurs, but is not very often met with.

XI.—Nationality.

The Nicobar Islands are inhabited by a yellow skinned race, semi-civilized, and of undoubtedly Mongolian origin, who occupy villages, varying in size, and composed of well built huts raised off the ground on piles. These villages are situated for the most part on or near the coasts of the Islands.

The Nicobarese cultivate extensive groves of cocoanut palms, in the fruit of which they carry on a considerable trade with India, Burma, and the Malay Peninsula.

For their own use they grow vegetables and fruit, and breed pigs and fowls, whilst nature provides a plentiful supply of fish in the sea; and the Pandanus Mellori, from the fruit of which they obtain their principal farinaceous diet, grows wild in abundance.

The origin of the Nicobarese.—The origin of the Nicobarese race is a question still not definitely settled. In his report on the last eensus, Sir Richard Temple stated that "by language, enstom, physical structure, and social habits, besides tradition, the Nicobarese are descended from the Indo-Chinese as distinguished from the Tibeo-Burmese, or the Malay nations." The race, he believed, to be descended from emigrants from the Coast of Tenasserim, who had landed on the islands in remote times, and had received in the course of subsequent centuries an admixture of Malay, and other blood, from traders and others visiting, and settling on the Islands.

In support of this theory it may be pointed out that Dr. G. A. Grierson places the Nicobarese language in the Mon Khmer group of the Austro-Asiatic family, and states positively that the Malay element consists of borrowed words only. There is fairly strong proof therefore that the Nicobarese race is descended from Indo-Chinese stock.

The inhabitants of the islands may be said to fall into two principal groups, viz., (1) the Nicobarcse a friendly and inoffensive race who inhabit villages on the Coasts of the Islands, and carry on a considerable trade, principally in cocoanuts, and (2) the Shom Pen, a wild tribe, found only in the interior of Great Nicobar, between whom and the Coast Nicobarese there is a perpetual feud.

Sir Richard Temple in the last Census Report states that, without question, the Shom Pen and the Nicobarese are one and the same race.

Though presumably of Indo-Chinese origin, the Nicobarese may be

described as Malayo-Mongolian in type.

C. Boden Kloss who visited the islands in 1901 found, as the result of measurements, that the Nicobarese skull was Brachycephalic, with an index of about 80.5.* There is marked Prognathism, and the type of profile approaches very nearly to that described by Herr Baelz as typical of the Japanese of the lower Malay type, ie., Pithecoid.

[&]quot;The Andamans and Nicobars" by C. Boden Kloss. (John Murray, London.)

Although we find varying types on each island, or in each group, the general type is the same throughout all the groups, but varies very gradually as one goes south, the Malay element being less in the North, more pronounced in Great Nicobar, and most pronounced of all among the Sho in Pen. The change is very gradual, so gradual as to be almost imperceptible, and it is not till one sees individuals at either extreme together that one realizes how pronounced it is

Whits comployed on the Census in Grat Aicobar I entered in lut on the Island of Kondul, in which were gathered some 12 or 14 persons many of them women and unong these lutter one who differed very markedly from the test in type, so much so that I enquired the reason and was informed that the woman in que tion was a Car Nicobarses who had come down in a trading vessel with her husband who had necompanied the ship to assist in loading nuts on the Southern groups, and she was then sponding a few days on Kondul with friends.

The closer approximation to the Malay type as one goes south is what one would expect as it is only natural that the inhabitants of the Islands closest to the Man Pomman should have the gracust admixture of Maja, blood, but this does not explain why the Malay type is most marked in the case of the Shom Pen who according to Kloss are, except for their colouring which is dark and for the occurrence of cases of early or way, hair practically Malays in appearance. That the two groups, i.e., the Nicobarse and the Shom Pen are at the present time very closely allud there is no doubt, but owing to the isolated position the Shom Pen now occupied for some centimes, if we accept the theory that the two groups are one rice, and descended from one Indo-Chinics stock one would naturally expect to find the Indo-Chinese type most marked among the isolated Shom Pen, who have presumably for many squerrations had no opportunity of crossing with other races, whereas as a matter of fact exactly the opposite is the case, and they approximate more closely to the Malay type than the Nicobarce on the coasts.

C Bodon Kloss in his hook on the Nicobers* indiances the theory that the islands were originally peopled by a rice of Malays who were gradually driven south by the immigration from the coast of Burma of the Indo Chinesesettlers bet that in the process there was a certain fusion of the rices, which would account for the Malay element in the Nicoberes. of to day. The Shom Pen are the last remnant of this Malay race, who have been enabled to hold their own and maintain a separate existence in the dense forests of the interior of Great Nicober Kloss suggests a possible admixture of Drayidan blood by immigration in remote times from Southern India, to account for the dark skin, and curly or way hair met with among the Shom Pen

It seems to me that this theory of an original Melay population, gradually driven out by the immeration of Indo Chinese settlers from the north, fits in better with existing conditions than the theory of a common stock for both groups

The Nicobarese (descriptive)—The Nicobarese, as distinguished from the Shom Pen though sprung from one original stock, and treated as one racerare sub divided by differences of dialect and also by differences of custom, into groups
Tor general consideration it will be simplest to sub divide them by groups of dialects
They are —

- (1) Car Nicobar
- (2) Chowra
- (3) Teressa and Bompoka
- (4) The Central Group—consisting of Mancowry, Camorta, Trinkat
- (5) The Southern Group—consisting of the Great and Little Nicobars with their satellites Kondul and Pulo Milo

^{* &#}x27;The Andamans and N cobars by C Poden Kloss (John Murray London)

Although varying in habits and customs, and also in minor characteristics, the general mode of life, and the nature of the inhabitants of the Islands is the same throughout.

They have been described as dull, lazy, eowardly, apathetic; but good natured, of a kindly disposition towards strangers: as truthful and honest in business transactions, and polite. These characteristics are largely the result of environment.

Though described as lazy and apathetic they do what work they have to do well, and are very careful and methodical in the cultivation of their gardens, and the care of their cocoanut trees, and live stock, and in the construction of their huts, canoes, and implements.

Nature has been kind to the Nieobarese in giving them a mild equable climate which renders clothing almost superfluous. The Pandanus (Pandanus Mellori) which furnishes them with their staple farinaceous diet, grows in abundance practically without cultivation; eocoanuts, pigs and fowls can be cultivated or bred with the minimum amount of effort on their part, the soil produces a magnificent return in the form of vegetables, fruit, etc., for the simplest cultivation, and in the sea is an inexhaustible supply of fish which furnishes them with sport as well as food. Practically all the necessities of life are to be had almost for the asking, and the necessity for trade as it is understood in the outside world, is virtually non-existent.

A reference to the list of trade articles, given in Appendix B to Colonel Temple's report on the last Census will show that iron-ware, such as dahs, knives, and the iron from which to manufacture them, is the only real necessity of life which the Nicobarese cannot produce for themselves; and that with the minimum of labour. The only other necessities in respect of which each Island is not actually self-supporting, arc (1) earthenware pots, obtainable only on Chowra, the manufacture being tabu'd on the other Islands, and, (2) in the ease of Chowra and Car Nicobar, sea-going eanoes, for the manufaeture of which there is no suitable timber on either Island. These articles have to be purchased elsewhere and represent the whole of the internal trade of the They have to be paid for in trade articles, and therefore indirectly ate outside trade. The rest of the surplus wealth of the Nieobars, as renecessitate outside trade. presented by eocoanuts, is expended either in luxuries, such as rice, tobacco, cloth, matches and the like, or else on articles such as plated spoons, forks, soup-ladles, jewellery, silver wire, coloured handkerehiefs, ready-made European and Chinese clothing, etc., the possession of which causes a certain amount of gratification to the owner during his life-time, and are an outward indication of wealth and prosperity, but which are buried with him or destroyed at the time of his death, and are therefore of no sort of use to his heirs. Not only do the Nicobaresc entirely fail to recognize the purchasing value of their cocoanuts but the whole of the surplus, after supplying their own requirements, is expended on articles which are of no permanent value to them. The idea of the accumulation of wealth for the benefit of the next generation, except possibly in the form of eocoanut trees and pigs, is altogether foreign to the Nicobarese

We have therefore a community in which there is no poverty, and practically no incentive to accumulate wealth for the succeeding generation. There is a complete absence of any struggle for existence and the equality of all classes has resulted in a form of communism in which each household or group of households is a law unto itself, so long as their actions do not adversely affect the general community.

Each village or group of villages has its chief, who may be either the hereditary chief, or the headman appointed by Government, but whoever he is, his authority is only a question of personal influence, which varies with the individual, and he has no power to enforce his views or wishes against those of the community, and he is only tolerated so long as he uses his influence for the good of the community.

It is easy to understand that the very existence of such a community is dependent on the mutual respect on the part of the individuals composing it,

of the laws of property with regard to the neighbour's goods. It is for this reason I believe that the Nicobareso art, generally speaking, so universally honest. Honesty hoing a necessity for their existence, has come to be looked upon as a law which all must do their utmost to enforce

The absence of all poverty and want renders or should render, the keeping of the law comparatively case and any one who wilfully and habitually hreaks it is looked upon as a kleptomanne that is to say, possessed of an earl spirit, and until quite recent times, in nearly every case, an habitual tine would be declared an undestrable by the elders of the village, and as occasion offered he would be seized and done to death. By the establishment of agencies and more regular communication with the Islands these so called

"devil murders" have leen practically stopped

har from that found on the other Islands. In Car Nicobarthere is a fairly dense population, and in comparatively small number of large villages. In each of these there is n Chief, and his Deputy, and a committee of cliders, who decide all disputes that may arise. They have no actual power to enforce their orders, but they have public opinion to back them, and their rulings are generally adhered to as among the Nicobartes themselves. The village is further sub divided under Sub chiefs and groups. Lack group occupies louises owned by the Sub chief, and all the numbers of the group, under the general direction of the Sub chief, are responsible for the material welfares of the individuals composing the group.

In the other Islands the system is somewhat different. The chief has less authority, and each household is under the general control of its own head, matters affecting the general community only being referred to the olders of the village. I rom what has been said above, it will be clear that the question of personal influence enters very largely into the system of Government.

In a community such as that described, in which all work for the common good where the necessities of life can be obtained with a minimum of offort, where there is no poverty, and very little incentive to accumulate wealth, it follows that there are no occupations other than these connected with the minimum of the ecocount planintions, vegetable gradens, and trestock and the collection and proparation of the daily requirements in the way of food. The daily tasks are divided among the community, the women taking their share but not being as a rule called upon to perform hard physical labour.

Trudes are unknown among the Nicobarese, all shops are owned by foreigners, and the Nicobarese are only just beginning to realize that their labour is of any value. In their d alings with traders and Europeans, experience, and their commercial instinct makes them demand a quid pio quo for everything they are asked to give provided it is something of which they realize the value, but labour not being among themselves a marketable commodity, they will frequently perform a hard day's nork in the way of rowing a cance, or acting as a gird without asking for payment, although by nature they are disinclined to make any innecessary effort. Cases have occurred however, lately, of men accompanying trading ressels to the other Islands, from Car Nicobar to work on hire, but this is, I believe, as much for the sake of the trip and to see the other Islands as for the sake of gran

Where the provision of the daily requirements of life calls for so little effort, it inturally follows that the people live a good deal of sparo time on their hands, and the greater part of this is spent in boat racing, and other sports, and in the observance of the numberless feasts festivals, etc., connected with the hurial of the dead and their subsequent exhumation ecremonies and with the unimerous observances connected with the discovery, proprintation, and driving away of the evil spirits, which are to the Nicobarcee mind the fundamental cause of all known ovils, from bodily sickness to the prevalence of stormy wenther. These feasts and observances, which frequently take up many days in a month occupy a very promunch place in the lives of the Nicobarce.

barese; and it is an extraordinary fact that, contrary to what one would expect in a people so given over to superstition, the "menluanas" or Doctors, who alone are enabled to hold communion with these spirits, have not a greater hold on, or power over, the minds of the people. It is proof of a certain sound common sense underlying the Nicobarese character, that the "menluana" is only permitted to interfere, and dictate in spiritual matters, and then only solong as his dictates do not interfere with their material welfare.

The Shom Pen.—Of the Shom Pen proper, that is the wild and unfriendly section of the tribe, little is known. They appear to be a nomadic race living in the jungles in the interior of Great Nicobar, cultivating vegetables, and keeping pigs, and for the rest living on what they can snare or pick up in the jungles. They obtain their requirements in the way of iron, cloth, etc., by barter with the coast Nicobarese, giving split cane in exchange, in which commodity the Nicobarese trade, with the junks from Penang and the Straits. There is a standing feud between the wild Shom Pen and the coast Nicobarese, the former occasionally raiding the villages of the latter, killing those who offer resistance. No direct communication between them is possible, and all barter is carried on through the agency of certain friendly, and semi-friendly, groups of the Shom Pen, who, possibly outcasted by their own race, live generally within a few miles of the coast and are, in certain cases, on a friendly footing with the coast Nicobarese. These Shom Pen have adopted many Nicobarese habits of life, and like the Nicobarese, dread the wild Shom Pen, with whom they have, however, a certain amount of communication.

XII.—Occupation.

As shown in the note on the general characteristics of the race, the Nicobarese have no occupations, other than those connected with the procuring and preparation of their food, the cultivation of their vegetable gardens, and the maintenance of their cocoanut plantations, and live stock, and the participation in the feasts and ceremonial rights connected with their animistic beliefs. For this reason the occupation column of the Census schedules was not filled up in their case.

APPENDIX A.

Insanity in the Andamans.

By Major J. M. Woolley, I.M.S., M.D., Cannab. D.P.H., Sevice Medical,
Oppicer, Port Blate, 1012

It is now many years since the asylum for mental cases among the Andamans convicts was established in the central part of the Settlement known as Haddo. This is an institution complete in itself, and has as attendants convicts of appared conduct, who am selected for the work, and prove themselves very capable warders. The asylum, which is for radies only, differs from Indian highlings of the seme kind in that it has no enclosing walls, but is surrounded by fields and gardens, in which garges of limites whose condition allows of it, are given labour, which is an important factor in keeping them in licelity bodily condition in the asylum petty officers number one to every five inmates, and the limites are thus well looked after, so that escapes are rare, and serious volence very seldom occurs. Here are always a certum small number of cases which cannot be sent out of the asylum, but remain in the cells—there again appression is good, and foreblo restraint is his trarely required

As regards the number of the inmates, one important fact must not be overlooked, namely, that incane connects who have finished their 20 or 25 years, whatever their sentence may be and are at the time in the avitum, am not released until they become since enough to look after themselves, and travel to their homes, which naturally means that many of them are never released at all. This necessary rule has ne numbritive effect as regards ectain chromic cases, they cannot be released, so stay on, most of them in a more or less demended condition, so that the actual number of immites is higher than it would be if they ceased to be included when their ordinary term of transportation ended, and this accumulation of over time cases, so to speak, has to be considered when the incidence unough the total number of convicts is being calculated.

The asylum as above described contains accommodation for males only. As regards females, of whom there is a very much smaller number of convicts in the Settlement, some 700 only with over 12,000 males, the insures when they occur, are incarcerated in the Female Jul—und finm time to time are returned to Indian neylums regardless of the period of their transportation sentences that remain numericed. The result is that at times there are no female lunatics at all, in others some 3 or 4 awaiting return to India. Calculation of the proportionate numbers of women incares the honors so newhat difficult, but making a careful estimate for the last seven vears, a number is arrived at which may be taken us approximately correct

The Andamans figures for incanity are as follows -

Incidence of instity among male convicts, 11 4 per mille Incidence of instity among female convicts, 12 9 per mille

Of recent years much greater care has been taken than was the case formerly as regards the selection of convicts for transportation. All the prisoners thus sentenced in Indian Courts are not sent but only those who are healthy and robust, and likely to withstand the climatic change, and to become fitted for hard labour in the Settlement. This has been rendered necessary in consequence of the high sick and invalid rates which used to prevail when less discrimination was used in Indian Jails, and all and sundry, provided they were not actually ill at the time, were sent away from India. The age lumt his also been lowered from 45 to 40 years. If any doubt as to a conver's fitness, mental or physical, for trusport ation, persulais in his original provincial Jail, he is detaned until the matter is settled one way or the other, and even then when pronounced fit to go, a further heard is held before embartation from the Presidency Town. The result of these precautions is that an inspection of convicts on their arrival, shows as a very general rule, a fine class of men. This matter has been mentioned here us it has a certain being of the significance of these figures above quoted, etc., the missnifty rule of 11 is per mille—timeans that the individuals from whom these figures are obtained are in good health mentally and bodity when they leave India—they are selected people from whom all doubtful persons have been chammated.

If it were possible to arrive af an appreximately correct estimate of the incidence of insanty in India by taking the aggregate of the numbers confined in the various Promonal asylums, some idea might be at once obtained as to the relative mental condition of the Andamans convert population. It is a remarkable fact, however, that in the whole of British India and Burns there are but 5 000 odd lundies in the various avplums. This remarkably low number forms admittedly but a small part of the total number of insances in the country, and it is at present, at any rate, impossible to that may accurate figures on the subject. There are many reasons why this should be so—the masses of the population have yet to learn the advantaged of sending meane persons to asvlums. Thus is the exact opposite to the state of affairs in England—where those certified as meane are almost invariably sent away to some institution, the Country saylum as a the case of people with means to do so. Indeed there is no alternative in most exces—however loath parents may be to part with children afflicted in this way, it is generally recognised that the asylum is after all the

best place for them, as owing to the comparatively high standard of education necessary toenable a man to earn a living, such persons can never be wage earners; elothing, feeding and housing are expensive and the necessary attendance at home is not obtainable, thus it comesabout that in the vast majority of cases the mentally afflicted must be sent away. Tho number of insanes confined in their houses is negligible as only rich people are able to afford this, owing to the expense of the necessary mursing and attendance. In India however the stateof affairs is different. The cost of housing, clothing, feeding, etc., is much less, the conditions of living are much simpler-many certifiably insane people may be of use in agricultural. places for simple work in the fields, which requires no high degree of intelligence, whereas: such persons would be useless, and indeed a hindrance to other members of their families in the crowded cities of western nations.

Again in India there is a deep-rooted objection to sending insano people away from their homes, and there appears to be a more sympathetic attitude in the East towards weakminded persons. They go about numolested, and get fed and clothed, somehow or other; in fact they seem to experience much kindness from others generally. It may be that there is a kind of religious obligation to do this, anyhow it is generally the case, although there may beless in it than appears at first sight, as owing to the warm climate there is very little of the housing and elething problem, and a bare sufficiency of food is not difficult to obtain.

As matters stand at present then, the 5,578 total number of insanes in the Indian asylums represent but a very insignificant fraction of the total number of insure people in the peninsula, and for purposes of comparison must be disregarded altogether.

There is, however, another class of lunatic confined in Indian Asylums, namely, the Criminal Lunatic-these insanes number 1,605 in British India, and must from the nature of the case give a much more reliable figure than in the case of ordinary lumnties—they have been guilty in nearly all cases of violent crime, and their insanity being apparent at the time-of trial, are sent to asylums as Criminal Lunatics. In such cases the evidence usually shows: that the accused had all along been known by his neighbours to be an eccentric person, and the procedure in the case is usually simple enough, the individual being recognised as a. dangerous person, best removed from the community in which he lives.

Undetected crime is common is India. This is not surprising when the enormous. population is considered with its small police force. But slight value is placed on human life, especially in some districts; the frequent occurrence of erime renders it less abhorrent to the people, as they become more familiar with it. The deliberate way in which it is often planned, and the facility and ingenuity shown in concealing or disguising its true nature, arewell known.

But the Criminal Lunatic is in a somewhat different position to the ordinary. eriminal, and usally finds his way to an asylum. It is not worth anyone's while to take action otherwise, especially in serious eases. Hence it may be said that the 1,605 criminal lunatics in Indian asylums may be regarded as a figure worthy of notice, and one at any ratevery much nearer the true state of affairs than the figure for lunaties alone. As to whether it represents the approximate number of criminal lunaties in India, would appear doubtful. The probabilities are that it is a minimum figure.

The following table gives some figures of interest:—

	Lunatics.	Criminal lunatics.	Population.
England and Wales	133,000	1,100	36,000,000
India	5,579	1,605	250,000,000

If it is allowable to calculate a proportionate number of lunatics, taking the number of criminal lunatics as a basis, and regarding the English figures as reliable, there would be some 200,000 lunatics in India. This assumes that the proportions between criminal and non-criminal insanes are similar in the two countries. This number then 200,000 can only beregarded as a possibly approximate estimate, depending as it does on certain factors about which there is no certainty. However if it be accepted for the time being, and taking the population of British India (excluding Native States) as 250 millions an insane rate of 8 permille is arrived at.

What is the incidence among the transportation convicts,? 11.4 per mille, a figure. 14 times higher than this.

The extent to which lunacy prevails in England is normally considered to be regret tably high—the present estimate is 8.6 per mille—so that the transportation rate exceeds even

this figure, being nearly four times as high.

When the vast differences in the conditions of life are considered as between Western and Eastern, the former with the stress, competitions, ever-increasing struggle for existence, and varying vicissitudes that enter into the every day life of the vast majority of the people, the latter leading their monetonously regular life, an open air agricultural existence of

the simplest nature, forced by their poverty to abstain from luxures of all kinds, an existence indeed in which none of the usually recognised crosses of insurity are to be found, it becomes a somowhat remarkable usaknee that an indivin commannly should be found, in which the rate a finantity is as high as this, or; 11 i per mille. There is this, however, about it, that if the insurity rate is onto if the ordinary, very much so also is the convict community one out of the ordinary, containing as it does discosts, incorrigible theree, and every kind and condition of murderer, as well as other serious types of offenders, and it causes the considered as very surprising if among so large a number of persons whose confluct and actions have placed them in a class spart from their follow creat res in certain number, higher than the normal, should be found in whom some or other mental disability manifested itself

The following tables show the extent to which the varieties of insanity provail in (1) the Andamans and (2) in Ind an Asylums —

(1) ANDIHANS

Id ocy and Imbre l ty	Fpllept e	Manla	Melanchol a.	Dementia,	Delusional Insan ty
+ 7	G 2	44 5	12%	141	18

(2) INDIAN LENSTIC ASTITUS

ld ∞y	F	lept c	Nania.	Melanchol a.	Dement a.	Delus onal Insan ty	Mental Stopor, etc
51		4 5	17 6	17 6	173	1 12	3 7

A comparison of these figures brings forward one very interesting and significant point as regards the medeace of Delasconal instanty. Whereas in the other columns the types of instantly mentioned show more or less similar figures, a great difference us seen as regards colomn VI, Delusional Instanty and a fairly well marked one in column IV, Metancholis.

In the Andamans delusional insanity actually comes next in frequency to Mania, whereas in Iu han asylums as elsewhere, it takes a much lower place on the list

Delusional Insauty then, or Paraiori, the most dangerous of all varieties of insauty is between 4 and 5 times as common among transportition manner as it is among the inmates of Indian aspinus. Epilephe mana also although efforts me made to prevent the transportation of epilephes make its appearance subsequently, and it is the occurrence of these two varieties of insauty in the first table comprising together nearly 25 per cent, of the total number of cases that makes the convext is transch the more formulable of the two

The courset population then is peculiar in the following respects—instantly is more prevalent, and the varieties that occur are of a more deagerous type. Considerable stitution is paid to the management of the Limatic Asylum, and it will be seen from the above remarks as to the nature of the cases lodged there that this is an essential matter concerning as it does the general safety of the people among whom convicts work. Were it notes it is probable that more cases of unprovoked nurder or volent assault would occur. Fortunately for the community it usually so happens that a courset who is becoming manner is noticed by his commades to be behaving in a peculiar manner, and no time is lost as sending him away and is unusually quiet, and referses to work, at the Petty Officer (a convict) in charge of the gaing gets rid of him as soon as possible. Supervision by these convict petty officers is often very indifferent—for instance, certain sake convicts who should in doubtedly be in hospital are at times indicated would mean the loss of some congenial emileyment to them, and at this the petty officer on man has anything to lose by it, and use a possible such or so that officers is often heads Such are sent offi pretty soon—there is no reason why there should not he—neither petty officer on man has anything to lose by it, and as a matter of fact such a morose individual who will not work is a musainer to his gain man ways and may run away, and get the petty efficer into trouble etc, at any rate the fact remains no time is usually lost in getting such a person under proper observation, which is best for him and everyone concerned, for it is not infrequently seen that shortly after his incarceration in the aspline, his form of manner and may run which might the aspline, his form of manner and may run his horise of manner which might be sold for the salum, which might he aspline, his form of manner and may run and actue form, which high the agalum, his form of manner and may run and actue form, which might his applied in

The presumption is that very many of the cures of insanity that occur ure instances not of first attacks, but of recurrent insanity, being merely a remanifestation of what has occurred on previous occasions in the prisoner's life time.

This being so, we are in a position to dispose at once of any idea that it is the severe nature of the punishment of transportation that causes men to become instanc. It is true that the sickness caused by unbealthy scasons is at times very high, and this may and probably does not as a factor in undermining the health, and so perhaps sometimes precipitating an attack of insanity in one who is of a psychatthenic nature, or who has had previous periods of insanity on former occasions and in whom, therefore, there is a liability to recurrence; any debitiating illness would tend to predispose in that direction.

Relation between Insanity and Murder.

As many as 91.8 per cent, of the convict lunatics have been sentenced for the crime of murder, or one of its allied sections.

But 816 per cent. does not represent the proportion to other criminals of those who are nurreferent. These constitute a considerably smaller portion of the convict community, riss, only some 50° per cent. so that it becomes crident that the crime of nurder is more often associated with a psychopathic tendency than are the other offences, which is not surprising when the nature of the offence and the circumstances under which many marders are committed is taken into consideration.

The conclusions urrived at from the above considerations may be taken as follows:—
(1) The Andamans convict figure for lunary of 114 per mills may be considered a

- distinctly high one.
- (2) Among the varieties of insanity occurring among convicts, Delusional Insanity (Paranoia) is unusually prevalent.
- (3) Insanity is considerably more frequent among maderers than among other convicts.
- (4) It is highly probable that the invanity such as occurs, is in many cases of a recurrent nature, and not due to any severity in the penal system.

APPENDIX B.

Reprinted from the Indian Medical Gazette, Volume XLVII (No. 3, March 1912).

Convict Marriages in the Audamans.

BY J. M. WOOLLEY, M.D. (CANTAB.), MAJOR, I.M.S.,

Senior Medical Officer, Andamans.

It was in the year 1858 that the Andaman and Nicobar islands were for the second time in their history selected as smithle places to which to send those individuals whose crimes were not deemed sufficiently grave for the extreme penalty of the law, and yet whom it was considered necessary for the safety, as well as for an example to the community, to remove from their native land and send beyond the seas. The first Settlement of 1789 was of a different nature from the present one, not being primarily a Penal Settlement, such as now exists, convicts in those days being sent from India to assist in the opening up of the country. It is now therefore over 50 years since these islands were reopened and the present Penal Settlement established, and during this space of time has become evolved the seneme as it is now, of detaining the convict during a long term of years, during which time he has to pass through various stages, commencing with actual cellular imprisonment, the conditions of existence, provided the individual's behaviour allows it, becoming less irksome as time goes on until after ten years (the minimum) of approved conduct, the man is allowed under certain conditions to choose for himself a wife from among the eligible women in the women's jail, and so to thus start family life in one of the numerous settlement villages.

To those who are conversant with the strict regime which prevails in prisons, both in India and in England, it may be somewhat of a surprise to learn that men and women who have just escaped the gallows should be allowed such comparative freedom and privileges, some of them too at what would at first appear a somewhat early stage in their transportation career, viz., 10 years. As regards the women also, this feature is still more marked, marriage after but 5 years in the jail being permissible. When, however, the primary idea of marriage and the part it is hoped it should play in the scheme of Settlement in these islands is considered, it will be seen that if there is to be any tangible result of any value, it becomes necessary that the woman's age should not be too high, and that the husband also should have a fairly long term of years still to serve to enable them to live together for a time, and to bring up their children. Even under this 5 years' arrangement the woman is quite old enough, as the figures in the following pages will show. Indeed, in many instances, women of such mature age are allowed to marry, that their chances of producing progeny are very remote, and it becomes difficult to see what good purpose such unions are likely to promote. It must be borne in mind that the principle which underlies the treatment of Andaman convicts aims at the reformation or raising again to the level of that of the society from which it has become necessary to remove them, of their moral status, so that on release and return to their relatives they may show no signs of degraded or vicious instincts, such as would render them unacceptable or undesirable in their native villages, but, on the other hand, that they should return man and wife, with their children, and live a useful and contented life and bring up their children just as any other individuals in the same status in life might be expected to do. There can be no doubt that the idea of allowing marriage between, it may be said, selected convicts, is an excellent one as being calculated to produce or bring about again (for as a matter of fact the vast majority, it may be said all, of those thus marrying have been married before their conviction in India, so that the Andaman marriage is a second marriage for both parties) the better instincts, inducing both husband and wife to do their best for their children, and settle down to honest domestic life.

Conditions under which marriage is allowed—only selected men and women are eligible,—in the case of the man, he must in the first place be a life-convict. Term-convicts (i.e., those sentenced to transportation for 5, 7 or 10 years only as the case may be) are not eligible. He must have done 10 years at least in the Settlement—he must be able to show a clean sheet, i.e., that no punishments have been recorded against him: he must show that he is in a position to support a wife and start married life comfortably. This means that he must possess a house, 10 bighas of land, a pair of bullocks, Rs. 50 in the Savings Bank, and lastly, but by no means least, he must produce a medical certificate showing that he has no physical disabilities. The sum total of these conditions is that he is a pretty carefully selected and acclimatised man.

With regard to the woman, there is of necessity some modification in these conditions; she need only have been in the Andamans for 5 instead of 10 years—were the 10-years' limit

made, it would mean in most cases that the women would be getting too old to have families—even as it is, the ages at which they murry will be seen to be as high as is desirable. This age question would appear to be one of the difficulties which it is hard to surmount as the 5 years in the joil cannot be considered by any means a long period of punishment—bearing in mind that it represents a period during which it is desired that the culprit should have time to reflect on the nature of her erime and the reasons for her transportation; in other words, that there should be a determent element about it, calculated to bring about a state of mind resulting in a sincero resolve to try and do better in future, and to lead a better ordered life.

However, as matters stand at present, 10 years is the minimum for the man and 5years for the woman, and they are both selected councits who have shown by their good behaviour since their arrival in the Andamana that there is no reason to suppose that in the event of marriage being allowed, there would be any cause to prevent their living comtortably together and doing well among their neighbouring villagers.

The following tables gives some figures concerning marriages, showing the ages at which they take place, and the number of children resulting from them:

No. I. A complete list of all married women residing on a moderately large, and it may be said typical, convict village.

	Age of marriage.	Years of parried life.	Children.	Rewards,
a. b. c. d. e. f. g., h. i. j., k. l. g. n. o. p. d. r. s. t.	27 31 10 35 35 27 28 35 35 27 28 29 20 28 28 28 28 28 28 28 28 28 28 28 28 28	61 61 7 5 25 1 9 10 9 10 9 7 10 9 7 10 9 7 10 9 10 10 10 10 10 10 10 10 10 10	none none 1 1 4 4 none none none none none none none	Unproductive marriage. Normal. Relatively unproductive. Too old. Too old. Very old. Normal. Normal. Unproductive. Unproductive. Unproductive. Too old. Normal (few). Relatively unproductive- Too old. Normal. Normal. Normal.
u.	31	1 "	zone	Normal.

This list may be taken as typical of the ordinary convict village and contains details as to all matried persons residing in it. It will be seen that several women were of such an ageon matriage that they could not be expected to bear children, or, at least, that if they proved barren, there would be nothing surprising in the fact, as they were old. It is impossible to-state an exact figure at which women may be expected to case to hear children, as this must of necessity vary much in individual cases and depends on many factors. But it will probably he admitted by most observes that after the age of S5 in the East, children are but seldom born. There are certainly cases in these villages in which they me produced up to 40 years of age or over, but this is probably the exception, and if with the object of working out the figures for these villages the limit of the child-bearing mge be put at 35 years, this may he looked upon as a fair average. The eases then of women who marry when 35 or more in age, and also of those young women who have lived under nine months with their husbands, are excluded from consideration, and only such eases as approach more or less to the conditions provailing in India taken into acconat.

The above list No. 1 then gives 14 women well under 35 years of age on marriage of whom 5 or 35 per cent. are relatively or entirely unproductive.

No. II.	Similar	tables	having	been	made	out from	other	villages g	ive	results
as follows :										

Village.	Unproductive cases.	Young married women.	Percentage of cases.	Village.	Unproductive cases.	Young married women.	Percentage of cases.
A. B. C.	3 4 3	\$ 18 10	per cent. 36 22 30	F. G. II.	6 1 2	21 24 10	per cent. 30 4 20
D. E.	ő	13 13	0 36	ĸ.	Ğ	16	36

The villages from which these statistics have been gathered are all convict villages, and their circumstances are such that it may be said they are ordinary examples of their kind. Referring to the table for the village first mentioned (in list No. 1), it will be admitted that the entries in the remarks column as to whether the unions can be regarded as normal or the reverse, are made in all fairness, due regard being paid to the age of the woman when she became married; full allowance having been made for those whose age is advanced.

It will be observed that no reference is made to the age of the husband in these statistics. It is hardly necessary, as if he were an old, infirm man, incapable of carrying on his work as a self-supporter owing to bodily infirmity or disease, he would not be given permission to marry at all. So that it may be taken for granted that the man is fit and healthy, and although in some cases no doubt he may be arriving at middle age, yet this has not the same bearing on the procreation of children as has the age of the woman. The age of the wife is the important factor in this respect.

Referring again to the remarks column in the first table, it must be admitted that, owing to the peculiar nature of the case, some consideration is necessary before stigmatizing the unions as unproductive, or relatively so. In the first place, it will be seen that the ages at which the women marry are high, at any rate when compared with the marriage age in India and the East—but it cannot be said that the ages of those whose cases are criticised are too advanced to allow of their bearing children, normally. When it is borne in mind that for the five previous years they have been well looked after in jail, at the time of marriage they are fit and healthy in every way, after some years of enforced single life, it might well be expected that the reproductive functions of the women would come into activity pretty quickly, to make up for lost time, so to speak, or at any rate that they would be normally active. In many instances children are born as one might expect, in what may be called normal regularity. But in others only one child is produced, and that very soon after marriage; in too many cases none are born at all—why not?

Is unproductive marriage common in India? Those well qualified to judge say not—a barren woman is a reproach to her family, somebody to be avoided—at any rate, there is a certain distinct superstitions feeling against her. This would not be so marked were it a common and usual disability—and among the poor and agricultural classes from whom are drawn the convicts whose cases are under discussion, sterility is rarer than ever—just as is the case in Western countries. And again, it is computed that the proportion of children to adults is 20 per cent, higher in India than it is in England, so one might well expect children to be fairly plentiful in these families. Surely, after making all due allowances for the age of the women in the above cases, the figure of 25 per cent, of unproductive convict marriages cannot be looked upon as other than a decidedly high one.

For instance, it compares unfavourably with the child-production of Indian free people, not local born, nor connected with convicts in any way, who have lived under the same climatic conditions for some time in most cases. Due allowances being made for age, it is found that the shortage of children is nearly three times as great among convict couples, and the fact that the Indian people above alluded to have been mostly living together continuously since the woman became nubile and have had children before the convict marriago age is reached, while convict women were living single lives, rather strengthens the case.

A question now arises which has not been hitherto referred to, namely:—How about the antecedents of these women convicts—what class of women are they who come to the Andamans with life sentences. Is there anything about them that would account for relative sterility? It may at once be admitted that if there were many among them who had led immoral lives in India previous to their conviction, there would be some evidence in this direction. But it may be said that, as a matter of fact, only a very small number of admittedly immoral women come to transportation. Women of this kind, curiously enough, do not appear to commit grievous crime; they are frequently seen in Indian Jails undergoing sentences for petty offences, such as theft, cheating, bad livelihood, etc., but do not constitute a class against whom much murlerous crime is recorded.

What then is the explanation? The following may help to explain matters. As villages are at present constituted, both narried and unmirred self-supporters (or ticket-of-leave men) hive in them. In the case of all villages the unmirred convicts greatly outnumber the married ones. The proportion varies in different cases, but in some instances there are no few as 5 women in a village consisting of 111 men, i.e., more than 20 to 1 Contrast this state of affairs with that seen in India, where practically every house in the village has its women and children.

This disproportionate excess of men over women has the effect of placing many temptations in the way of the latter Self-support among these telect-of-leave consists is not such an easy matter as some may suppose, it menus a good devi of hard work for both husbind and wife, often after many years of Jail hife, during which the commet has been housed, clothed, and fed regularly and well, and whose duly task has not been by ony means a heavy one. There has been no thought for the morrow, no anxiety about crops, children etc., such as prevails in village life as it is in India.

Another factor that must not be foot sight of, too, is that the standard of living in these villages is high compared with that seen among a similar class in rural India, in which the porectly is in man cases extreme. A good deal of comfort is noticeable, and on occasion sike and gold orientents are seen to be prefix common. It must be remembered that male connects after 5 years' transportation begin to receive pray, and some of those who rise to the higher grades get a good deal of money one way and another

The natural consequence of this state of affairs is that there appears to be a considerable amount of loose living in many of these villages and as seneral diseases are very common among the convicts, it is by no means difficult to understand how it comes about that they prevail pretity extensively among the village population

It is impossible to state reliable figures when dealing with this subject, for the simple reason that the consister subject little will be purched for instance, if the husband gets ill in this way, the wife will not be allowed to live on alone in the village, but will have to go back to the female prison again, which

means the break up of the bome

The result is that many cases of lucs venerer remain undetected and increases which might be taken to chimitate it from villages are impossible for this reason. Occasionally, owing to quarriels for similar reasons information may be obtained—and nicetigation nearly always results in the detection of cases. As an example of what may occur the following is an instance. In a certain convict village recently several case of stephilis occurred about the same time. It was further found that only one woman there had it, and this woman had been residing in this village for a long time. The probabilities are that it was contributed in her case from some visitors from elsewhere and thus subsequently spread among the men of the village.

Another point is the proximity of certain villages in which instruct convicts live, to barried sin which labouring convicts are confined—such barrieds are not enclosed like Indian Jails, and it would be remarkable if a certain amount of intercourse between villagers and barriack convicts did not take place. There get water sometimes from the same well, and work

in adjoining fields, etc

Enough has been said on this subject to about that the probable cause of the relative ren productiveness of convict marriages is to be sought in this direction. Promisecous living saw well recognised cause of a relative sterility, and there is no doubt that there is much of it.

in these convict villages

That such should be the state of affairs is not in the least surprising—even supposing the persons concerned were ordinary Indimerical, not connects at all—still the great excess of males over females tends greatly towards integue, etc. But when it is remembered that these people are all convicts, banished from their shomes and from all restruining indicences, away from their relatives, people too who from the mere fact of their being convicts have in many cases no sense of self respect the only object being to put in their time until released in as casy a way as possible, doing it does not matter what as long as they do not get into trouble when all these facts are considered, it will be admitted that there is nothing surprising in the state of affairs.

However, on the whole life in these villages appears to go on prefit smoothly—at any rate there is very little actual crime. There is no doubt about one thing, vir., that there is a very strong bond of union among the convicts. They constitute a very firm amalgamated society. This becomes evident directly one beguns to make enquiries into cases. They will not tell about each other. Pausishment is willingly undergone rather than do that. Still, however, many irregularities go on without being reported by the headmen (themselves convicts). There is as above stredy, very hidle volent crime which, after all is the chief consideration in a place like the Andamase. The material with which one is working is not up to par even the selected portion, and too much must not be expected from it. So this so long as some of them live decent married lives as no doubt many do, and which they will doubtless continue to the when 'they return to India and find it enselves again among better surroundings with fewer temptations, it must be admitted that the object anned at has been attained it; that many men and women who, when transported, were branded as criminals, convicted of grave offences, and seemed to have nothing to live for, or hope again for in life, bare, as a result of their own endervours to do well, succeeded in lining together and bringing up their

children respectably, so that, when released, they return to their native land perfectly fitted to resume their places among their own community.

It is not fair to condemn the system of convict marriages, because some do badly. The fact that many succeed is in itself a sufficient encouragement, and the system also has this additional advantage in that it serves as a perpetual object-lesson for the labouring convict as to what he also may aspire to when the time comes, if he does well and escapes being punished. Circumstances being as described, however, it would not seem desirable to increase the number of married convicts—indeed, even were this wanted, it would not be possible to do much, as the numbers of eligible women would not permit of it.

In dealing with the subject under discussion, mention has been made of the number of children resulting from the marriages, but no description as to any peculiarities observed has been given. Still-born children are fairly common—it is possible that some of these cases are due to malaria, as the country is malarious, although this disease is much less common among self-supporters than among labouring convicts—the former are well-acclimatised survivals of the fittest (or they could not have arrived at the eligible age for marriage) and live in villages which are nearly all of them well placed on high ground in the healthier parts of the island.

Most of the villages where married people live are old villages which have been in existence for years. The sites of some having been found malarious in the past, have been moved with most gratifying results to higher ground near by. It may be remarked that there is very little endemic malaria as regards the majority of villages, and even then recent work on this subject appears to show that endemic malaria has no appreciable effect on the total yearly birth-rate of places where it exists. It is different in the case of epidemic malaria, but as has been above stated, the villages in question are not affected to anything like the extent to which other parts of the Settlement are.

Returning to the subject of the children, it is seen that they are often born quite healthy, even when it is known that the mother is syphilitic, but often rashes and manifestations of the disease appear shortly after. The probabilities are that if the children could be observed as they grew up such cases would often be seen, but what happens is, that the man having put in 8 years or so of married life and completed his sentence, leaves the village for India directly he is released, taking with him his wife and small children so that there is not much time in which to see any later manifestations of inherited disease in the children.

The number of families that remains on in the Settlement after release is very small. Still, even if no one settled at all, the married convict system serves a good purpose in many ways.

As regards the mental characteristics of convicts' children, the early departure again of families with their young children prevents in many instances any reliable observations being made. There are a few undoubted idiots seen, and it might quite possibly be the case that if we were able to follow up these families in India, some of their children might show symptoms of imbecility as they grew older, and the difference between them and the normal became more apparent. But this is mere conjecture—and after, all, there is no very strong reason why anything of this sort should come about. There is not doubt that the incidence of insanity is very high among the convicts as a whole, but it generally manifests itself well under the 10 years limit, after which time only the man marries, and in the case of the woman too the 5 years period is a good safeguard, a good quarantine period so to speak. During this period mental weakness would probably have interfered with the record of the individual, he or she might never have been bad enough to be certified as a lunatic, yet there would probably have been entries against them in their sheets sufficient to make them ineligible.

Again the number of marriages is relatively small, and the odds are much against any two persons whose crimes have been in both instances of a markedly impulsive or other psychopathic nature getting married. Without discussing this subject further here, it may be said that signs of mental deficiency among the convict villagers' children are distinctly rare, but it must be remembered that the children are in most instances taken away while quite young, possibly in some cases before the disability has had time to become apparent.

APPENDIX C.

Nicobar Islands.

The custom of COUVADE.

The peculiar custom known as the "couvade," or paternal lying-in, has, so far as I am aware, never heen referred to by any writer on the Nicobare-o, although it is one that has been practised from remote times by those islanders, including the obscare inland tribe of Great Nicobar (the Shom Pen).

In referring to my notes on this subject, taken hetween 1883-1886, I find the following particulars recorded.

Special lying-in huts are provided in most villages. At the Central Islands

these are styled si-kamayaa, at Car Nicobar chuk-ta-fata-pdis or pdis-ta-kuria (the two former signifying "birth-bat," and the latter "tabn'd lint"). These hats are occupied by married coaples a day or two before the birth is expected.

by married coaples a day or two before the birth is expected.

For some days or even week's before the woman's coafmement her hasband and those sharing his hut are required to take measures for easaring an easy delivery by severing most, if not all, of the cane and fibre lashings of their spears, cocoanut-shell, water-vessels, canoes, huts, etc., which then remain unrequired till after the birth of the child. He must, moreover, during that time bind no nrticles together or tie up any handles, and he must refrain from all tasks involving violent exercise, e.g., felling trees, digging, paddling, dancing, etc.; he must besides abstain from favearite articles of diet, restricting himself to meagre fare, not he must not attend any social gatherings and entertainments.

During the first month after the birth of his first child a father must remain and he treated like an invalid in the lying-in hat. On subsequent occasions, whother the child be hern of the same or snother wife, this period may be limited to only one or two days. The ordeal consists merely in the husband baving to lie down like u patient and he waited on, like his wife, by others who both cook for them and feed them. For some days he may not hathe or indulge in betel-chewing, the utmost permitted to him being to assist in feeding his wife.

to him being to assist in feeding his wife.

As may be assumed, some couples are found to respect the custom more strictly and rigidly than others, cases being mentioned of auxious hulands commencing to observe courade about three months before the child's birth, and maintaining it for n period of six or more meaths.

The object of the practice, as may be inferred, is to avoid any misfortune to the wife during her period of trial as well as to the infant, who would otherwise be subject to fits, convulsions or other maladies.

Borneo" (Vol. I, page 98) P. W. Leggatt's description of the elaborate contrade observances among the Dyaks. Though it is destable to ascertain whether any other restrictions are practiced by the Nicolarese besides those here noted I do not think it at all probable that n tithe of those mentioned as observed by the Dyaks will be found to be shared by any of the communities of the Nicolares.

E. H. MAN.

The 13th November 1911.

APPENDIX D.

List of villages in the Nicobar Islands with total population of each village as taken in Census of 1911.

Namo of village.	h	No. of louses.	No. of Nico- barese.	No. of trad- ers.	Total popn- lation.	Name of village.	No. of houses.	No. of Nico- barese.	No. of trad- ers.	Total popu- lation.
Car Nicobar. Arong Chokehuachia Kakana Kemois Kenyuaka Kinmai Lapati Malacca Mus Perka Tamalu Tapueming Sawi		74 45 30 56 32 50 77 77 88 72 39 30 65	386 293 184 354 340 313 863 432 599 527 377 265 617	38 18 9 31 3 8 20 43 47 9	424 311 193 385 343 321 883 475 646 527 386 265 635	Camorta. Alenpon (Talarom) and Maru Changhoa Chanol Dak-an-feamah and Okdok-tat Dring (including Koilakamashang Domyuk Mush-lam-huye Ol-loe Otamush Panhoa Fop-dak	1 9 2 31 13	18 66 13 154 50	3	18 66 13 154 53
Total	•	768	5,550	244	5,794	Hentoin Ho-an	8	22 56	•••	22 56
Chowra. Hiwah Kotasuk Olheon Ol-teak Pol		2 5 10 3 22	9 20 35 10 93	•••	9 20 35 10 93	Höe-mattai Koi-hoa Maka Monak Tananga Ramjau (Domyau) Camorta Agency	14 2 3 2 4 3 3 3	92 15 18 16 10 5	3 4 2 25	95 15 18 16 4 12 30
Sanenya	$ \cdot $	50	181	•••	181					
TOTAL		92	348	٠	348	,				
Teressa.					-	Nancowry.	2	17	•••	17
Aoang Ayuwala Bengala Chargenpauye Charumla Chaung-hatet Chok-cha-foi Eoya	•	7 17 1 2 1 1 6	37 3 100 2 13 5 8 25	2 ₂ ₁ 	39 3 102 2 14 5 8 25	Inuanga Itöe Kabila Lanoanga Malacca Onl-ta-beak Ong-yuang Tapong	1 3 1 1 6 3	12 20 2 2 41 10 12 48		12 20 2 2 41 10 12 51
Hajos Hinam		1 15	3 47		3 52	Total .	31	164	3	167
Hinjose Inauhe Kafu Kanōm-hinōt Kerawa Kinewa Kolarue Laksi Oke toi Paheala Panā		2 1 1 16 1 6 23 1 14	65		5 6 2 3 72 3 28 134 2 65 4	ing villages.				
Raktôm Tin-au Tunmai [Yanip	•	3 1 3	$\begin{array}{c c} 2 \\ 11 \\ 6 \end{array}$	6	2	Dat-menchun Hakoanhala Hoin-henpoan Kaim-dat Kapanga				
TOTAL		127	576	36	612	Ke-yuha Kire-henpoan	25	127	7	134
Bompoka.	•	12	80		80	- Kolla-tapain Misha Oal-ta-neak Olonchi Shanang-Koai Tapain Tawing-kenhoha				

	No.	No of	No. of	Total	1	No.	No. of	No. of	Total
Name of village.	ot	Nico-	trad-	popu- lation	Name of village.	of	Nico-	trad-	popu- lation.
						-	 		
Katchall—costd. West-comprising following villages. Chang-kames Chang-fanesk Chong-yuela Hoo-mattai Kabonga Kata pon Keamdat Kenndat Kenndat Kenndat Kenndat Kenndat Komakesh Battabaning Battabaning Molingra Molingra	45	230	9	239	Little Nicobar. Ekeya Eafak Eafak Kondasia Konia-rid Matchain Odercki Odercki Pabonk Patua Sharonta Tafosp Total	1 2 1 1 1 1 2 1 2 1 2 1 2	3 15 7 7 6 4 11 2 7 4 15	1	3 15 8 7 5 4 11 2 7 4 16
Oaldena Oal-hetaih	-				Pitch	3	15	2	18-
Oal-kandeal Oal-kolo-kwak Oal-labu Onl-menkoan Oal-ub-ya-k					Kondul.			-	
Onl-taming Onl-mange Shanoya					Moy-ai-ya Onl-dowa Olanga-nat	8 2 2	16 17 10	***	16 17 10
Tawing ka Tawing-menyan					Olanga-nat				
					Total .	7	'43		43
Total .	70	257	16	373	Great Nicobar.				
					Chang-ngeh Dal-oank Henhoaha Renlota	1 1	3 11 13 18		3 11 13 18
Trinkat.	1				Kanalia Koni	1 1 3 3	89 29 16	2	41 29
Okohuska Ong-yang-la Takashim	14 3 5	69 5 12	3	66 5 15	Laful Loka-fum	1 2	16	::	16
Total ,	23	76	10	56	Total .	13	133	2	184

Statement of Vessels Trading in the Nicobars.

	Place w	here	comm	erated.	No. of ressels.	No. of crews.
Ì	Nancowry				5	95

APPENDIX E.

Note on Blue Patches found on children of the Nicobarese.

When visiting the Island of Car Nicobar on the 19th March 1911, I took the opportunity of examining some of the children of the Nicobarese, to ascertain whether they showed the blue patches, said to be found on children of Mongolian origin.

My visit to the Islands was only a flying one and Island other work to do, and so had not much time to devote to the investigation of the subject. I went round two of the largest villages, and examined all the children I came across of a suitable age. The Nicobarese are very suspicious of anything that they do not understand; however, very little objection was raised to bringing out the children for my examination. The results of my examination are given below:—

Name of District.	Tribe.	No. of persons examined.	No. in which blue patches were found.	
Car Nicobar	Nicobarese	35	30	

A very large number of children were examined who were not entered in the statement, as I was uncertain of their age. I have only shown those I was certain were less than 12 months old. A number I examined which must have been about a year old, and who had no marks, I did not show. Blue patches were found in one or two instances in children I judged to be fully a year old, if not more. The blue markings were most pronounced in the very young children.

In the case of 3 or 4 children, I noticed very clearly defined black patches, mostly oval in shape, on the wrists or ankles. These patches were more clearly defined, and appeared to be nearer the surface, besides being very much darker, than the patches on the back and sacral region. They were only observed in three or four instances, and then only on very young children, probably only a few weeks old.

R. F. LOWIS,

Superintendent, Census Operations.

APPENDIX F.

Note on the villages in the interior of the Car Nicobar.

Towards the latter end of 1010, the Agent of Car Nicelar, Mening Sein Moung, reported in his dury that he had discovered, in the interior of the Island, the existence of certain villages not previously knuwn to him. The Nicelarees maintain the utmost secrety concerning these villages. They are left to admit their very existence and will not willingly allows a foreigner to visit them.

It was thought at first that the occupants of these villages might be the remnant of some aboriginal race similar to the Shom Pen on Great Neobar, further investigation, bowever proved that these willages were peopled by Nicoharese, differing in no way from those eccupying villages on the coast As however the matter seems to be possibly of some interest from an ethnological point of view, I give a note of the facts charted by Moung Sein Moung

As stated above the Nicobarces are unwilling to allow strangers to visit these villages, and it was with the greatest difficulty that Sem Monng could personale his informant to conduct bim to one of them, and even then he was not allowed to enter it, or to reveal his presence

It appears that each village on the coast has a corresponding village in the interior of the Island These latter consist of two or three huts, the property of wealthy men, and do not differ in any way from the huts on the coast

These huts are only occupied by the owners at certain sersons of the year when they migrate to them with their family and dependants, for the purpose of making vegetable gardens, and when they wish to take stock of their pigs which are hept there. The rillages have however permunent occupants who tend the gardens and look after the pigs in the absence of the owner. These permanent occupants are described as being of the same race as the Nicobarcee, but through living always in the interior they are wish, timely, and unervitized. They come out to the coast seldens, and time only to attend an ossuary, or other important feast. They speck no language but Nicobarcee, and were only the primitive clothes of their race, i.e., the women wear a cocoanut leaf petitional, which is now hirdly ever worm in other parts of the Island, except when visiting the coast villages when they adopt the cloth limp; which is now the fashion among the women. The permanent inhabitants, and also the other Nicobarceo when visiting these villages in the interior, speak only in under tones, and never shent to eith other, for fear of offending the spirits with which the juegles is peopled. This is only in keeping with the general traditions of the Nicobarces all over the primitive dress of the race, and epical only in the method of the race and epical only an element of the race and epical only in keeping with the general traditions of the Nicobarces all over the primitive dress of the race, and epical only they migrate to them with their family and dependants, for the purpose of making them when entering the jungles to wear the primitive dress of the race, and speak only in a low voice, for few of anosying the sparts. However, the women when going into the jungles to collect pan leaves, etc., now "days largely disregard this rule, preferring the risk of outraging the spirits to doing violence to their own modesty.

Whether the Nicobares really believe that the vasts of foreigners to the interior is apt to amony the spirits with which they imagine the jumples to be infested, or whether they have any other motive for wishing to keep these villages secret it is impossible to judge from the information ovailable. It may be interesting, however, to note that, in his report on the Nicobars, written for the Government of India in 1878, Sir Donald Stewart mentions having come across cleanings in the interpor of Chowra which would appear to have been of the same character as those now found on Car Nicobar. It is true that there were no buts in these cleanings, but owing to the smallness of Chown there was possibly no necessity to maintain permanent houses at the clearings, which must have been within easy reach of the village, otherwise they appear to have been of the same nature as those on Car Nicobar

The inhabitants of Chowra, though otherwise friendly, refused to accompany the party into the jungles, and when questioned about these cleanogs denied all knowledge of their existence

> R F LOWIS. Superentendent, Census Operations

APPENDIX G.

Note on the Ownership of Land in the Nicobar Islands.

In the undeveloped state of civilization found in the Nicobars, combined with the highly developed idea of communism prevalent among the people, it is natural that the idea of the ownership of land, as vested in a private individual, should not exist. Individual rights of ownership in things growing in the ground, such as cocoanut and pandanus trees, and in the produce of the jungles, is however clearly recognized and respected. There is a vegno and ill-defined idea of ownership of the soil on the part of the people as a whole, observable throughout the Islands; but, except in Car Nicobar, this is no yet in a very rudimentary stage.

In Car Nicobar, where we have a comparatively small Island, and a fairly dense population, living in large villages, it is natural that the idea of ownership of the soil should be more highly developed than in the other Islands where the villages are comparatively small, and there is ample room for expansion; but even here the idea is to be traced, more particularly in claims to the ownership of the produce of the jungle. This was recently exemplified on a claim made by the chief of a village in the central group, for compensation on account of a tree cut down by the makedah of a buggalow, and utilized as a must for his ship, although the tree was felled in a part of the forest at a considerable distance from the village.

On Car Nicobar there appears to be a clear idea of ownership of the land; but this ownership is not a personal one, except in so far as it is vested in the chief of the village, and the land is only held by him on behalf of the members of the community, and it would not be tolerated if he utilized the land for his own personal benefit, and to the disadvantage of the community.

In certain ways therefore the ownership of the land on the part of the chief is a purely nominal one; but in other ways it becomes real, in that such of the produce of the land as is not privately owned, such as bamboo clumps, and forest trees, are his private property. The rights to the collection and utilization of this property can be granted by the chief to anyone he chooses, who then becomes owner of the produce of such bamboo clumps, or area of forest, but so far as I can gather, such grant is not a permanent one, but endures only so long as both parties live, and lapses on the death of either. This right of user does not carry any right of ownership in the soil.

The ownership of the soil on the part of the chief is recognized by the public, who would not attempt to occupy a piece of land without his permission. The usual procedure followed in taking up land for cultivation in the Car Nicobar may here be described.

When the season for cultivating vegetables approaches, the chiefs and heads of families meet, and each group selects by mutual agreement a suitable piece of land. When all has been amicably arranged, the chief is asked to necord his permission for each group to occupy the land selected, and permission being given, they proceed to cultivate it. The piece of ground is fenced and cultivated for one year only. Among the vegetables are also put down cocoanuts, each individual putting down a certain number. As soon as the vegetables have been all ntilized the garden is abandoned, and the cocoanuts permitted to come up. The fence is left intact, and this prevents the pigs from getting at, and rooting up, the young cocoanuts, which require protection in the first year or two of their existence. The trees grow rapidly in the prepared soil, and by the time the fence rots away, the young trees are big enough to take cave of themselves. The trees planted by each become the absolute property of the planter, but give him no right to the ground in which they grow. He can however transfer his rights to any one he pleases by gift or sale, and so perfectly are the rights of individuals recognized, and mutually respected, that such transfers are not necessarily recorded, or witnessed in any way, and yet disputes as to the ownership of trees are not known to occur. The same counct be said of land, the ownership of which is not so clearly defined. The boundaries which divide the land of one village from that of the next, are recognized only by certain ill-defined land marks, and cases of dispute between villages do occasionally occur, when the people of one village utilize produce growing on land claimed by another village.

An interesting case occurred last November, illustrating the position of the chief with regard to his ownership of the land, and his attitude towards the community. An application was made by the traders of Malacca village (mostly Mahomedans) for permission to occupy a piece of land on the shore as a burial ground, and for the erection of a mosque. I visited the spot and ascertained that the Nicobarese community were willing to grant permission, on certain conditions, and after payment of compensation previously agreed upon.

It appears that the land on which Malacca, and the neighbouring village of Perka are situated belong to one chief, as the one is merely an off-shoot of the other. The hereditary shief of Malacca is not therefore the headman of that village, but a private individual living in Perka village. The price agreed upon for the piece of land in Malacca village, which was paid in kind, was therefore made over to this man in person, and was equally divided by him in two parts, and distributed impartially in Malacca and Parka.

That no such definite claim to the ownership of the land as that found in Car Nicobar, has ever existed in the Central and Southern Groups and in Teressa, is clear from a perusal of the papers in connection with the proposal to colonize the islands in 1853. Mr. Dr. Recyclorif was then asked to report on the system of land tenures in force in the Nicobars, and he replied that there was only a right of occupancy, and that had once occupied, and abandoned, could only be occupied subsequently by some other person, with the consent of the original occupier which consent was never withheld. It was assumed that all waste land was the property of the crown, and grants were eventually made to settlers without, so far as I can gather from the correspondence, any protect on the part of Nicobarse.

Whether there is any system of land tenure in Chowra, I have been unable to discover definitely. They have not the same highly developed system of command Government, as is found in Car Nicolar; but the population is as dense, and at one time was even more dense, than that of Car Nicolar. Chowns being less tick in coconnuts, a more intense cultivation of the soil for the raising of other crops is necessary; it is in fact the most highly cultivated of all the islands of the group, and one would naturally expect that they would have an even more highly developed lides of the ownership of the soil than in Car Nicolar even; but if it is so, I have been unable to discover what the lidea is.

R. P. LOWIS,
Superintendent, Cousus Operations.

PART II.—TABLES.



NOTE.

Tables IV and V are blank for the Andamans and Nicobars as there is no urban population in these Islands.

Tables IX, XIV, XV-B, XV-C, XV-E and XVI have not been prepared.



TABLES I, II AND III.

Table I.—The figures in this Table, as well as in Tables II, III and VI, relate to the whole of the Andaman and Nicobar islands. The population of the Penal Settlement of Port Blair has been a certained after actual enumeration on the standard form of Schedule. The population of the Nicobar islands except the small tribe of the Shom Pen who inhabit the interior of Great Nicobar was also enumerated on the standard Schedule, but the Census was not synchronous. In the case of the Andamanese and Shom Pen there was no regular Census, but merely an estimate; the manner in which it was prepared is described in Chapter I of the Report.

Table III.—In the case of Andamanese and Shom Pen a settlement campor tribal group has been taken as equivalent to a village for the purpose of this Table.

Population

Population.

ě. # 1 i i 1 1

Population. E . 2 1

Population.

Populalien

15

Populat on

N.A.

Nam Population ber

Popu at on 200-1-009 į,

Populat on Uanza 600 Nati

POPULLITION

Total num ber of inhab ted Towns and V llages

LOCALITY

ä

1 11 1 1

ıi

:

2 030

1 317 8,128 7,13 3,73

1317 1317 8 8 18 6 443

Port Bla r Rest of Andamana (Est mated) ANDAMANS AND NICUBARS

8

POPULATION
AND
H ouses
LABLE I -AREA,
LABI

												:	L28	1						
		Rural	2	553	\$06.5 315.0	3,985	3 800			Vet rariation	12cress (+)	1 manuar	1531						100 000 and over	Vam-
Treatfile		Urban.	2				, 1			1811E(-)	1981	III.	, I	i i :	≅ 1 1 +	,		-	\	7
	•	Total.	=	6889	2,904	88	00 0	2		VARLITION INCREASES (+) DECEBERE (-)	1931	1801	22	010,4 + +	ð.,	<u> </u>			Ec 000-100 000.	-
-	_	Ronal		19,570	14,737	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	B 33	81		VARIATION 1 PE	1001	iigi	=	+ 1,018	88 B	} +• 37*			20 000-10 000.	
		-	╬		_			-		-	: 	ij	=	1,948	25.0	. 11			93	
	Marie	Trban	; :	19,570	14 737	823	22	30		1		1961	-	i i	ā,	1 :		MARLE TIL -TONEWS AND VILLA OES CLASSIFIED BY POPULATION	10 000-*0 000.	
	_	1	100	_			_	38	Domestarios SINCE 1881.	Paultan	-	<u>8</u>	٦	5,354	in i	3 2.71		BY POP	000 Gt030 f	
			Rund.	9	17 641	12,21	\$18.8	:"	TOV STV			1ML	,		7.5	3,835 3,900 181		SSIFIED	200 \$	
		PERSONS	Urban	*					Pontil 4	To lo		1981	1	12,610	1.65	1 1	· Kettmated.	OES CLA	000 8 -000	
			Total		23 23	18.71	1 317 8 818	200 200 200 200 200 200 200 200 200 200		201	Vites	1661		\$ 512,61	13,775	1	- Kai	o Viele		
L	1	-	. Inges		3 669	1 404	200	1 .03		VAREAT	7	1901		18 695	14,1**	3,577	_	VA 8 VV	00.	
	\$3500						_			- II I		101		18,570	14.707 14.709	# 833 4 655	2	- -		200-1-000
	OCCUPIED HOUSES	<u>-</u>	Towns.		3 609	2 404	7 70	1 265	-	TABL		1691		14 625	14 678			TI TI TI		103
	_	1_	Total		\$22			1 24	-		,	1981		18 609	15 609			É	T	Uanas 500
	i_	- A 130.00	_	·		_			-		PERSONS	100		3 24 640	18 138	115'9	2119.8		-	_
	_	al a	Mice tone	1.	3 143	635	635	2 508				-		26 458	17 641	8 518	215 215			Total name
		Area	LOOLLITE		ANDAMANS AND	NICOBARS	ort B a r est of Andamans (Est mated)	Soobars numerical	rt mated (Shom Pen)			LOCALITY		1 INDAMANS AND	Andamans Andamans	Best of Andamans (Est mated)	Enumerated Est mated (Shom Psn)			

TABLE VI.

Religion.

In this Table it is assumed that the whole of the estimated population is Animistic by religion, except two persons who were known to be Christians.

TABLE VL-RELIGION.

	Pemalet.	13	3,985	m	65	ŧ	i	m ,	ю	13	ŧ	3,023
NICOBARC,	Males	12	4,833	13	31	22	ı		971	Š	i	4,469
	Persons.	п	8,818	83	33	14	:	81.	181	101	;	8,331+
DEATERS).	Pemales,	10	989	•			ı	i	;	en	i	687
Bery or A statutus (Detimated).	Males.	G	028	:	•	:	:	ı		ı	ı	628
Day of	Persons,	æ	1,317	•	:	ı	;	ı	ı	en	ı	1,315
	Females.	7	2,215	1,645	1,537	80	8	91	495	123	٠,	i
Peer Baats	Malot.	۰	14,109	7,921	7,596	38	419	1,627	106'8	328	en	13
	Persona,	10	10,324	9,469	£1.F'6	36	465	1,637	4,336	457	61	19
	Fomales	4	0,889	1,518	1,540	80	8	13	009	182	i	4,610
Andamang and Neorals,	Malcs.	က	19,570	7,979	7,927	63	419	1,605	4,080	387	61	6,101
CHATGHY	Persons,	61	26,459	9,527	297'6	8	453	1,618*	4,580	999	RI	9,711
-			•	•	•	•	-	• • •	•	•	•	-
			٠		•		•	٠	•	•	•	\cdot
WOLDSTAN	'United to	1	All Religions	Total Mindu	Hindu Brahmanıo	Hindu (drya)	нате	Buddhist	Musimsu .	Christian	Jewish	Animiatio .

* Includes 21 Confuctans (all Malos),

† This includes an estimated population (Shom Pra) of 373 persons (Males 190, Females 183).

TABLE VII.

Age, Sex and Civil Condition.

The	estimated	population	noted	below	is	exclude l	from	this	Table :-
		Andamanese							
		Shom Pen		•		• •	•	•	375
						,	l'otal		1,692

This Table is divided into two parts :-

- (1) General Table;
- (2) Details by locality, viz.:-
 - (a) Port Blair; and
 - (b) Nicobars (excluding Shom Pen).

TABLE VII .-- AGE, SEX AND CIVIL CONDITION.

				·—		LYRPE	V11	TOE, 81	X ANI	O CIVI		DITIO
AGE	Pe	PERTATION		·	nana a a a a a	ı»		Mubbiet		<u> </u>	11 DOWN:	D
	Persons.	Malon	Females	Persons	Males	Females	Persons,	Malce	l emales	Persons	Malce	Pemales
1	2	3	4	Б	6	7	8	9	10	11	12	13
					All Re	ligions.						
0-1 1-2 2-3	431 159	239 70	106 63 2°1	1 155	279	196 83]	i		-	-	
2—3 3—4 4—5	458 458 387	231 238 224	2 0	458 458 398	231 239 221	83 221 219 16°	2 1	' -	2 1		-	ł
Total 0-5	1,896	1,010	886	1,893	1,010	883	3		3	ļ		
5—10 10—15 15—20 20—23	1 647 1 110 985	919 881	729 528	1 63" 1,046	919 5 6	718 4~0 303	8 63	,	8 55	2 2	1	2
2020 2020 2030	1 030 2 093	581 523 1,397 2,011	4/3 513 619	833 7 4	532 746	303 81 28	231 900 1 "36	78	153 411 519	10 89 151	3 57 108	2 1 7 51 73
303a 3a40	5 603 2 5°0 2 914	3 051	5 10 453	*01 519	693 501	13 6	2,031		4-5	2*0 232 289	214 180	56 52 59
40-43 43-30 50-55	2 °14 1 623 1 492	2 547 1 403 1 °53	367 220 203	382 1°9 123	371 169 129	11 10 3	2 *43 1 *41 1 113	1 081	395 297 157	289 203 217	180 230 150 152	59 53 65
50-60 60-65	\$91	507	81	43	43	,	451	1,005	133 58	9~	60	28
65-70 "O and over	830 194 430	683 1.7 271	148 57 159	73 11 40	10 33	3 1 2	857 137 213	503 121 161	54 16 43	200 45 177	109 20 60	91 20 103
TOTAL	21,707	18,752	0,015	8 00 0	0,501	2 537	13,655	10,813			1,318	068
					17	indu						
0-1 1-2	8 ₃ 53 80	47	35 36	83 58 83	42	25]	Į.		1	1	1	
2—3 3—4 4—5	105 72	47 22 41 50 40	45 55 32	89 103 71		45 53 91	î		3		. }	
Total 0-5	409	203	206	106	203	203	3		1 3		_	
5-10 10-15	316 235 186	153 127 105	159 111	308 20°	158 123	150 79	7 36	4	.⊷ 32	1	-	1
15-20 20-25 20-30	186 594 10 3	105 4°3 863	81 161 163	230 237	123 82 2 5 286	47 4 1	36 83 317 6.3	21 184 533	0° 133 121	37 83	13 47	2 21 41
303. 3540 404.	1 671 1 °53	1,496	175 109	330 217	377	3	1,213	1057	158 86	123 115	112 93	16
40—45 45—50 50—55	1 39 721 239	1 266 661 659	130 60 80	217 16* 89 *0	180 69 69	1 2	891 10°1 852 679	963 507 5°1	108 45 53	143 80 90	123 65 69	23 20 15 21
50-60 60-65 60-70	254	234	18	19 38	19		193	185	8	42	32	10
60-0 O and over	444 88 140	379 89 123	6 6 17	2 20	3 ± 2 2		321 72 83	294 69 78	27 3 5	85 14 37	47 11 25	38 3 12
TOTAL	9,467	7,927	1,540	2 529	2 068	461	6,074	5,220	854	864	939	225
İ				-	1	rya						
0-1 1-2 2-3	1	1	1	1	1	1					1	
3-4 4-5	1		1	1		1	"			-	1	- 1
Total 0-5	. 2		2	2		2						
5—10 10—15 15—20	. 4	3	1 1	4 2	3	1						
20—25 25—30	2 7	1 7 10	1	2	2 3		2 5 8	1 5 7	1			
30—35 35—40	9 7	87	1	,	1		9	8	1	1	,	
40—48 45—50 60—55	9 7 7 4	4 3	1	1 ,			4 6 1 3	4 6 1		1 2	1 2	1
85-60 60-60	.]]	1					1			1		-{
65—70 70 and over	1	1 '	1	1		,	1	1		"	- 1	

TABLE VII.—Age, Sex and Civil Condition. Part I .- General Table.

	ro	PULLTION.			(Ismann)	ED.		Married.	-,		WIDOWE	D.
AGE.	Fersons	Males.	Females.	Persoss.	Males.	Females.	Parsons.	Males.	Females.	Persons.	Males.	Females
1 .	2	3	4	5	6	7	8	0	. 10	11	12	13
					Chris		_			_		
0-1 . 1-3 . 2-3 . 3-4 . 4-5 .	17 10 15 9	0 7 8	3 7 6	17 10 15	8 3	11 3 7	::: :::	:::	::	:::	::::	=
34 45	8	3 5	3	8	2 2	9		:::	:::	<i>'</i>	:.::	:::
Total 0-5 .	69	29	30	59	29	30				-		
5-10 10-15 15-20 20-25 25-30	36 32 26 140 86	16 16 13 115 61	20 16 13 25	36 32 20 111 42	16 16 11 107 41	20 16 9	:: :: 6 : 29 42	2 7 20	 21 22	 1	1	 2
30-35 35-40 40-43 45-50 50-55	63 40 33 27 10	41 23 21 22 8	14 15 19 6	15 0 8 6	13 \$ 8 4	. ***	43 33 10 17 8	26 20 13 15 7	12 13 6 2 1	 1 8 5	: : : 3	 1 6 2 1
55—60 60—65 65—70 70 and over	6 2 1 3	B	. 1	 1	Ξ,	:::	1	4 2 1	:::	2 1	_ 1 	1 1
TOTAL .	207	384	180	330	252	84	208	127	81	20	5	15
					inimis	tic.	:				•	`
0-1 1-2 2-3 0-4 4-5	293 66 316 307 275	161 163 163 165	128 31 151 146 117	293 66 316 307 275	165 35 163 161 159	123 31 164 148 117		 	:-	=		::
Total 0-5 .	1,257	681	576	1,257	681	576		•••			·	
5-10 10-15 15-20 20-25 25-30	7,152 741 603 621 750	663 351 270 325 356	489 360 333 296 391	1,161 729 501 236 103	663 379 233 163 79	495 330 271 71 24	11 91 366 614	1 36 151 265	10 59 215 349	1 5 19 33	. 1 . 1 . 1 . 0	4 10 21
30-35 35-40 40-45 45-50 50-55	698 568 493 299 259	416 278 316 163 154	288 290 179 134 105	47 23 33 15 6	35 19 26 6 4	12 4 7 9 2	590 500 405 -235 185	344 240 263 140 120	246 266 143 95 65	61 89 57 49 68	31 19 23 19 30	30 20 29 30 38
55-60 64-65 65-70 70 and over .	139 165 45 229	80 93 18 93	59 72 27 136	1 5 1 9	7	2 1 2	110 91 28 91	65 16 51	46 25 12 43	28 69 16 120	· 15 24 2 35	13 45 14 91
TOTAL	8,021	4,283	3.738	4,120	2,301	1,819	3,329	1,756	1,573	572	220	346
					Jei	v.					:	
20—25 30—35	1	1	:	1	¹	=	1	1	:::	:	:=	=
TOTAL .	2	2	ا	1	1		1	1				
					Conf	ucian.					· · ·	
20—25 25—30	5 4	5	- 1	4 2	4	= 1	1 2	. 1	::	::	:	=
30—35 35—40 40—45	6 3 3	6 3 3		 	2	=	4 3 3	4 3 3	=		::::	Ė
TOTAL	21	21		8	6		. 13	13]			-

TABLE VII.—AGE, SEX AND CIVIL CONDITION. PART II.—DETAILS BY LOCALITY.

	1				PORT	T BLA	iR.	- A1	ot Tľ	—ДЕ	TAILS	ВУ	Locai	ITY.
	AGE AND RELIGION		Poru	LATION.			Unma	RRIED		Ma	RRIED.		Wn	OOWED.
į	1	Pers		ales.	Females	ма	les.	Fem	ales.	Males.	Femal	es.	Males.	Female
		2		3	4	5	,	6		7	8	<u>i_</u>	9	10
ĺ	ALL RELIGIONS	. 16,3	,,,,	- 1	2,215	4,1	18	69	93 g	,904	1,204	1	1,087	210
	5-10 10-15 15-20	3	83 44	319 251 186	301 232 158	2	19 51 80	2	98 23 12		. 8	3.		318
	20—40 40—60 60 and over	8,1 5,3 1,0	84 7,	220 288 951	129 896 390	2,4	78	2	32 21	6 40 4,424	45 94 725,		 2 450	1 3 150,
	HINDU	9,43		394	109	10	06		ĭ	3.786 648	.290 . 39		495 140	94 69
	0-5 5-10 10-15	40	9 2	03 57	206	2,05	3	46 :	3	205	851	1	639	225
	15—20 20—40 40—60	23 17 4,51	$\begin{bmatrix} 5 \\ 9 \\ 9 \\ \end{bmatrix} = \begin{bmatrix} 1 \\ 3.9 \end{bmatrix}$	24 98	158 111 81 605	15 12 7	0 5	156 79 17	3 .	4 21	$\begin{array}{c} . & 3 \\ . & 7 \\ 32 \\ 62 \end{array}$, ,	1
	60 and over	3,10	4 + 2.81	16	288 88	1,08 35 60	7	 3	$\frac{2}{2}$	569 170 441	493 219 35		2 265 289	103 66
	ARYA	36	1 4	8	8	12		4		12	3		83	53
	5—10 10—15 15—20		,	3 1	2 1 1	 3 1		2 1 1	1.					
	20—40 40—60 60 and over	19	12	3	1 2 1	 7 1			"	9 2	1 2		1	
s	SIKH		419					•••		1			3	1
	0—5 5—10 10—15	11 4	4 3	.	36 7 1	188		9 7	18	6	26		45	1
	15-20 20-40 40-60	13 288	 9 273	"	4	3 6 145		1 1		3	3	;··		
	ou and over	125 14	117		8	27 3	1	•••	10	6	7		28 14	1
	UDDHIST	1,537	1,527	:	10	405		2	1,062		4			4
	5-10 10-15 15-20 20-40	13 12 49	3 12 12 48		1	3 12 12		1	•••		···	•••	1	
	40-60 60 and over	866 579 15	859 578 15		1 7 1	44 285 48	••	. 1	4. 5 53 495		1 2 .	; 2]	1 .	 4
MU	USALMAN	4,399	3,904	 49	5 1	,234	٠.		10	-	. 1	38 4		
] -	0-5 5-10 10-15	149 122 80	87 64	6:	2	87 64		55 62	2,336	2	66	334 	- 1	74
	15—20 20—40 40—60 60 and over	84 2,204 1,464	42 54 1,992 1,387	38 30 212	8 0 2	40 44 734		57 24 5 4	 2 10		$\begin{bmatrix} 1 \\ 13 \\ 24 \end{bmatrix}$			
·CHI	RISTIAN	296	278	77 18		224 41	-	2 -	1,124 1,013 187		67 58 3	134 150 50		41 17 14
	0-5 5-10	46	328 22	129 - 24	ı	221	6	- 1	102	5	4	5	1	3
	10—15 15—20 20—40 40—60	24 13 21 286	11 5 9	- 13 8 12 55		11 5 7	1	3 8	···	•••		•••		
	60 and over	62 5	231 47 3	55 15 2]	162 13 1	1	9 7 1	68 30	4	3 .	 1 4		2
	MISTIC	5	5	•••		5	•••		2	•••		••		
1	5—10 10—15 15—20	1 2 2 2	 1 2	•••		1 2								
4	0-40 0-60 0 and over		2		:::	2	•••			•••		:	•••	
				•••			••• ••• -	i		•••		.	•••	
		J	ew— {1 ur 1 mr	married arried	male ag	ed 20-4	0.				1			_

TABLE VII.—Age, Sex and Civil Condition. Part II —Details by Locality.

NICOBARS (EXCLUDING SHOM PEN)

LOD LYD DELIGION	1	OPULATION		AKK J	ANIED	Max	RIZD	// 104	WIED
/GE AND RELIGION	Persons	Males.	Pemales.	Malos	Females,	Males.	Females	Males	Females
1	2	3	4	6	6	7	5	0	10
ALL RELIGIONS	8,413	4,643	3,800	2,443	1,844	1,030	1,008	261	318
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1 270 1 164 766 636 2,871 1,279 451	601 608 309 902 1,573 705 210	585 496 368 333 1,294 484 235	601 664 396 263 371 42 12	685 405 858 271 112 18 5	1 58 1,113 61° 140	10 50 1,104 355 80	1 1 59 106 64	1 82 111 150
HINDU	34	31	3	16		15	3	į	
0-5 ,	· 1 3 7 17 6	1 3 7 14 6	a	33.6		9 6	3		
ARYA .	. 24	24				24			
0-5 5-10 10-15 15-20 0-40 40-60 60 and over	. 15	1 15 6				1 15 6			
BUDDHIST	60	57	3	15	1	23	2	19	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	20 20 22 9	1 1 21 22 0	2	1 1 10 3	1	8 9 8	2	6 10 3	
MUSALMAN .	181	176	5	77	2	83	3	18	
0-5 5-10 10-15 15-0 0-40 40-60 60 and over	4 22 115 34 2	2 4 22 114 30 2	1 2	31 45 22 3	2	1 56 26	1 2	12	
CHPISTIAN .	107	58	51	31	22	25	27	İ	2
0-5 5-10 10-15 15-00 20-40 40-60 60 and over	13 12 19 43 14 1	5 11 4 19 9	8 1 21 25 5	7 5 11 4 4	6 8 1	- 15 9 1	1 22 4		1
ANIMISTIC	8 016	4,278	3,738	2,298	1,819	1,756	1,573	226	346
05 510 1015 1520 2040 4060 60 and over	1 2.7 1 151 7 49 601 2 637 1 192 459	681 662 379 268 1,369 715 204	5"6 489 860 333 1,263 4"7 235	681 662 377 231 298 37 10	5°6 488 350 271 111 18 5	1 36 1 000 586 133	10 58 1 076 340 80	1 1 71 92 61	1 81 110 150
CONFUCIAS	21	21		8		13	-		
20-40 40-60	18	18 3		8		10 3		1	

TABLE VIII.

Education.

The estim	ated population Andamanese							: 1,317
	Shom Pen							375
					Ţ	otal		1,692
This Table	e is divided into	two	paris :-				,	
	 General Ta' Defails by I 	lde ; ocalit;	y, riz.	;				

(a) Port Blair; and (b) Nicobars (excluding Shom Pen).

TABLE VIII - EDUCATION, PART I - GENERAL TABLE

				10	OLULAT O	4				,,,,,	171 to Fe	
AGE AND RELIGION		Toyal.			Luzuate		l	Lettenti				01131
	Persons	biales,	Femal a.	P 78009	Males	Louales.	Persons.	Males	Females	Persons.	Males.	Females
1	,	•	•		•	,	•	•	10	n	12	13
All Roligions	24 707	18 752	0 015	3 050	3,785	174	20 808	14,007	5 841	070	583	87
0-10 10-15 150 20 and a er	3 5 13 1 110 985 19 1°9	1 9°9 544 5°° 25 727	1614 5 6 4 3 3 112	40 160 271°	25 67 7,590	15 20 17 1°2	3 503 1(1 8*6 15 417	1,904 506 430 12,1°7	1 590 563 416 7 290	12 29 39 59°	10 29 5°9	10
Hindu	9,407	7,027	1,540	1 579	1,515	64	7,888	0,412	1,470	214	211	3
0-10 10-15 15-70 20 aud over	7°3 233 196 8 318	301 100 100 7,334	264 111 81 931	59 19 1401	15 44 43 1,400	0 10 3 42	701 160 140 6867	546 60 6.025	355 101 78 012	3 4 11 196	3 4 11 193	a
Arya	00	52	8	42	41	1	18	11	7	0	0	
0-10 10-15 15-00 20 and over	50 50	3 1 1 47	3 1 1 3	1 1 49	1 1 39	1	6 1 1 10	3 8	3 1 1 2	. 0	Đ	
Silch	455	410	30	200	103	2	255	221	34	8	8	
0-10 10-15 15-70 20 and over	15 13 427	9 400	8 4 21	1 3 103	1 3 194	,	14 10 231	8 8 200	8 4 22	8	8	
Buddhist	1 597	1,584	13	890	887	3	707	697	10	20	20	
0—10 10—15 15—20 20 and over	18 13 49 1 517	16 13 49 150°	1 10	1 9 890	1 8 878	1 2	17 13 40 637	15 13 40 6°0	2 8	*0	•0	
Musalman	4 580	4,080	500	813	700	17	3 767	3 284	483	75	75	
0—10 10—15 15—°0 20 and over	975 84 106 4115	163 46 76 3 805	100 39 30 310	17 27 765	1° 01 751	3 14	271 67 79 3 350	149 20 52 3 004	122 33 27 295	4 6 6 ₀	4 6 60	
Christian	564	384	180	361	274	87	203	110	93	342	258	84
0-10 10-15 150 20 and over	95 32 26 411	16	50 16 13 101	10 22 21 308	12 11 217	10 10 61	85 10 6 103	41 4 2 53	44 6 3 40	9 20 21 292	11 11 233	- 5 9 10 60
Animistic	8 021	4 283	3,738	62	62		7,950	4 221	3,738			
0-10 10-15 15-20 20 and over	2 409 741 603 4,268	1 544 381 270 2 288	1 065 360 333 1 980	2 60	60		2 409 741 601 4,203	1 3 44 381 263 2 77 8	1 065 360 333 1 990			
Jew	2	2		2	2					2	2	
0—10 10—15 15—20 20 and over	2	2		2	2					2	2	
Confucian	21	21		10	10		11	11				
010 1015 1520 20 and over	21	21		10	10		11	11				

TABLE VIII.—EDUCATION, PART II.—DETAILS BY LOCALITY.

All Religions 16,324 14,100 2,215 3,651 3,457 161 12,673 10,622 2,051 644 564 15 20 20 20 20 20 20 20 2	AGE AND SELECTION Total Front March March Front March Front March		···	1		· · · · · · · · · · · · · · · · · · ·	·		RTE	LA	R.			Local	- 4 4 6		
No. No. Version Prime Marke Prime Prime Marke Prime Marke Prime Marke Prime		the extenses	la»		-			re	PULLATIO	on.		,	-		1		
All Religions		ant and the fifth	ion.			~-,	-		1.1712	ATN,			ILLITERAT	re,	Lin	erate in	ENGL
All Religions 10.324 14.100 2.515 3.651	All Religions 10.324 14.100 2.015 3.057	was the state of t		A7-4-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Malce	Fer	ales.	icinn a	. Ma'c.	. 1	'en ales,	Persons.	1				T-
All Religions 10,321 14,100 2,215 3,651 3,457 101 12,073 10,022 2,051 044 60	All Religions 10.324 14.100 2.015 3.651 3.487 101 12.073 10.022 2.061 044 504 504 505			2	3	1 4		t.	6		;	8	0	-	sons.	Males.	l'em
Color Colo	1.16 1.16	All Religions	. 1	16,324	14.100	00	15 0	054						10	11	13	1:
Canadions	1.1 1.2 1.3 1.3 1.4	10 15		1.103	570	:	7.1			ļ			10,622	2,051	644	564	
Hinda	Hindu			349	220	, i	in.	59	67 72		16 17	26i 260	110 148	142 112	17 36	12	
10-10 17-11 19-1 111 11 10 17-1 111 11-1	10	Hindu		0,433	7,896	: : 1,53	7 1	ere.					, , , ,	1,211	683	521	
Aryn	Arya	10-15	• !	721	Rea.	5 9	1	21			- 1	- 1	1	1,474	214	211	
Arya 36 25 8 24 23 1 12 5 7 9 10 105 105 105 105 105 105 105 105 105	Arya		• 1		13-	4	1	39	7.3		10	178 140	77 62	101	4	-1	
Clarical Color C	Capta Capt	Arva	1	20					Z411.74	,	-31	6.557	5,917				
10-15 15-20 145 15-20 161 120 4 4 4 15-20 161 162 163 164 16	13-23	(1-10	•		- 1		1	21	23		1	12	5	7	n		
Sikh	Sikh	15-20	• ;	1 ,	1	1		1	1	٠.		1	- 1	7	i		
Sikh	Sikh		•	;		:1		21	22	•••				1 .	. .		•••
10-15	10-15	0-10	1	3		30	20	0	198		ຸ <u>ດ</u>	255	004				
Buddhist . 1,537 1,527 10 834 832 2 703 605 8 18 18 18 15 15 1 1 1 1 1 1 1 1 1 1 1	Buddhist . 1,637 1,527 10 834 832 2 703 605 8 18 18 18 18 16 16 16 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10-15 15-50	• •			•••			. 1	•••		1.5	1				•••
Buddhist	Buddhist . 1,537 1,527 10 834 832 2 703 605 8 18 18 18 18 11-15 12 12 12 12 12 12 12 12 12 12 12 12 12	भेरिकाश्वी सहस्य 👢 .	1	427						•••		10	6 ;			: .	•••
0-16	0-16 10-15 12 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Buddhist .	1.5	37 1,	527	10	62.5		222		1				8	2 1	
20 and over	20 and over	10-15	1	12 '	15	1		1	j		7			8 18	3 1	8	
Final Problem	Efusalman	20 and over		3.3	44	1	1	1	8 !	1	:	12	12		:::		•
0-10	0-10	Musalman	4,39) 10 3.n	0.4	10=	00-	11 11 11			-			18		2	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10-15	27	71	151	120		į			i	1	27 47	78 72	72	l	
Christian	Christian	15-20 20 and over	۶	*	51	30	19	1	14 16		1 (66	28	39			
0-10	0-10						0.7,0	, ti		1:1		1					
10-15	10-15	1		1 02	8 1	2ຍ	340	20	0	80	11'	7 6		_			ĺ
20 and over	20 and over	10-15 15-20	13	1 .	5	8	11				6.	4 31	33	3 5			- 1
0—10	2	20 and over	353		- 1			24	_ 1	10	:	2	2	19	4 l 9 l	10	5
0-10 10-15 15-20 20 and over 5 5 0-10 10-15 15-20 20 and over 5 5 11 12 12 20 20 and over 11 12 12 20 and over 12 20 and over 13 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over 15-20 20 and over	0-10 10-15 15-20 20 and over 5 5 5 0-10 10-15 15-20 20 and over 1 1 1 1 1 10-15 15-20 15-20	ew .												.~00	229	59	
15-20 20 and over 2	15-20 20 and over 2	0-10							?		•••			2	2		
timistic 5 5	1imistic 5 5	15-20	•••			.		•••		ŀ	•••		ı	1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						-	2	1			1				•••	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		5	5				•••			_						
20 and over	20 and over	10—15 15—20	2	2		1	- 1	•••			1						
		20 and over	- 1					•••			2	2 2	:::	··· ,	•		

TABLE VIII .- EDUCATION, PART II -DETAILS BY LOCALITY.

NICOBARS (EXOLUDING SHOM PEN)

				NIC	OBAR			NU SF	IOM P	EN)				
1						POPU	LATION					,	LTERLT LNGS12	;×
AGE AND RELI	10104		<u> </u>	Toras			Livenare			BLLIFFBAT	F	ļ		
		_	Persons	Males,	Females.	Persona.	Males	Yemales	Persona.	Maler	Females.	Per-	Maies.	Tomales
1			,	,	•	•	ć	,	•	۰	10	11	13	13
All Roligion	5		8,443	4,643	3,800	308	298	10	8,135	4,345	3,790	20	10	7
0-10 10-15 15-20 20 and over	:	:	2 440 768 636 4 601	1 359 398 303 2 591	1 081 363 331 2 017	16 20 209	2 11 20 265	4	2,436 751 616 4,332	1,357 857 252 2,310	1 070 304 334 2 013	11 2 0	2 7 2 8	2 4 1
Hindu .			31	31	3	21	20	1	13	11	2			
0-10 10-15 15-20 20 and over	:	:	1 3 7 23	1 3 7 20	3	1 7 13	1 7 12	1	10	1 2 8	2			
Aryn .			24	24		18	18		6	8				
0-10 10-15 15-20 20 and over	:	:	1 23	1 23		17	1 17		σ	0			-	
Buddhist			60	57	3	56	55	1	4	2	2	2	2	ł
0-10 10-15 15-20 20 and over	:		2 1 57	1 1 85	1 2	6 8	63	1	2 1 1	1	1	2	2	
Musalman			181	176	5	120	110	1	61	57	4	3	3	
0-10 10-15 15-20 20 and over	:		4 4 22 151	2 4 22 148	3	3 R 100	3 8 103	1	4 1 14 42	1 14 40	2	3	3	
Christian			107	56	51	21	14	7	86	42	44	21	14	7
0-10 10-15 1500 20 and over	:	:	25 19 5 58	12 11 4 29	13 8 1 29	11 2 4	2 7 2 3	2 4 1	21 8 3 54	10 4 3 26	11 4 1 28	4 11 2 4	2 7 2 3	1
Animistic		l	8,016	4,278	3,738	62	62		7,054	4,216	3,738			
0-10 10-15 15-0 20 and over	:		2,408 739 601 4,268	1 343 379 268 2 288	1,065 360 333 1 980	9 60	, 3 60		2 408 739 599 4,208	1,343 8"9 266 2 228	1 065 860 333 1,980			
Confucian			21	21		10	10		11	11	{			
0-10 10-16 15-20 20 and over	:	•	21	21		10	10		11	11				

TABLE X.

Language.

In this Table the whole population is included. It is known that the Andamanese and Shom Pen speak the tribal language.

TABLE X.-LANGUAGE.

	Durch and					TOTAL.		A	DAMA	72.	×	1COBAR	5,
Family and Sub- Family,	Branch and Sub- Branch.	Group.	Language	Dislects,	Persons.	Madre	Ferrales.	Persons.	Males.	Females.	Persons.	Males.	Females,
1	,	,	•	,	6	7	,	,	10	11	12	13	14
				TOTAL .	28,459	19,570	6,830	17,641	14,737	2,901	6,615	4,833	3,865
Malayo-Polyne- alan,	-	Malay	Ma'ay		97	97	-	67	97				
Austro-Asiatic family - Mos- Khmer Sub- Family,		Nicobarese	Nicobarese .	~-	3,413	4,415	6,973	19	19	-	3,403	4,430	6,973
24111()	}	Naga	Naga	-	1	1	-	1	1	-		-	-
Tibeto-Chinese	Assam Bur- mese.	Enki Chin Mei- thai Eub- Greop.	Manipuri .	-	•	•		,	3	-	, ~	-	
	j t	Burma	Barmess .		1,620	1,803	19	1,549	1 626	13	72	C 8	
		ſ	Tamil		896	710	140	875	726	150	11	10	1
	1,	Dravida .	Malayalam .	Malayslam .	16	16	4	"13	16	. 4	~	. ,	454
	1)		l	Laccadive .	\$5	65	7		-		6 5	13	
pravidau .	[]		Kaparese .	-	305	205	10	805	203	10	-		
	} '	Andhia	Telugu		417	201	8	417	20 1	ន	~		-
	Eranian Branel	Eartern	Baloch		£1	£1	~	61	63		~		-
	1	1	Pashto	-	400	co	24	401	627	24	,	,	
	1	North-Western	findh(151	150	1	151	160	1	-		
ĺ			Marathi .	Marathi	665	6:6	3	863	634		,	•	
ļ		Southern .		Kenkasi .	1	1		1	1	-			
		ĺ '	Singhalore .	Singhalepe .	,	3	~	٤		- [3		·`
ż		1	Oriza	Triali . ,	323	201	31	321	200	31	,	2	
Indo-European Family. Aryan Sub-Family.	neh.	Eastern .	Bangali		1,618	1,831	114	1,017	1,633	114	1	1	
a Sub-	Indlan Bruch. Sanskritic Sub-Pranch.	[Assamese .	-	7	7	-	,	2	- 1		, *	
Arya.	allan I	-	Riedi	-	4,785	4,164	631	4 758	4,120	629	27	25	*
	3 Sane)	1	Weatern Rindl	Uniu	2,696	1,708	978	3,603	1,765	927	· •	3	1
		Western .	Bajasthani .	Marwart .	п	10	1	n	10	1			
		11.681417	Gojarati		309	281	25	211	185	23	98	96	2
			Panjabi		1,620	1,479	141	1,619	1,478	141	,	,	
	l)	Northern .	Pahari (central)		28	28		78	38				
Unclassified languages,			Andamares .	-	1,317	429	683	1,317	629	689	-		
Mongolian Family,		Monosyllabic .	Chinese	-	150	140		,	- 3	-	139	159	
		Romanes .	Portuguesa "	_	1	1	-	1	1	-		- 1	
Indo-European Family	-	Teutonic .	English	-	336	239	57	536	239	97	-		

TABLE XI.

Birthplace.

The whole population is included in this Table. Though there was no record of birth-place for the Andamanese and Shom Pen it is known that the former must all have been born in the Andamans and the latter in the Nicobars.

144

TABLE XI.-BIRTHPLACE.

m1414	THDYAT	NO AND N	CORARE.				CT WHE	BE ENU	MERATE	D.		
District, State, Province or country where born.				1	ORT BLAIR		RESS	OF ARD	ATAS.		N1cosa1	
	Persons.	Bialca.	Females.	Persons.	Make,	Yemales.	Persons.	Males.	Females.	Persons.	Males.	Yetnake
1	2	3	4	8		,		•	10	11	18	13
Total Population .	26,459	18,570	6,839	16,324	16,100	2,215	1,317	625	689	8,818	4,833	3,985
A,-Bern in India	26,170	19,306	6,870	18,016	13,890	8,200	1,317	624	680	8,773	4,788	3,085
I,-Born in Andamans and Dicobars.	19,057	0,371	8,4sG	2,251	1,928	1,093	1,317	628	689	8,489	4,513	3,974
Port Blair Rest of Andamana Nicobara	2,247 1,517 8,493	1,925 875 4,815	1,023 689 8,015	2,247 6	1,225	1,073	(jā:17	*62a	*689 	e,ieo	 (8,674
II.—Born in Provinces, Districts or States beyond the Pro-	24.119	19,035	1,786	18,835	19,642	1,173	-			281	273	11
(a) British Territory	23,928 12	12,129	1,117	27,652 32	12,616	2,218	"			376	183	1
Ajmer Metwara	132	128 30		132	125 19	4	:	::	::	∷_20	::20	::
Bengal Bihar and Orisaa	1,221	3,049 777	.,134	1,200 651	1,063	.,133	:	::	::	1 1	21 21	::
Bombay including Adea Burma Central Provinces and	1,719 897	857 1,700 753	130 19 135	953 1,813 879	923 1,596 744	720 77 125	::	ä	:	25 106 8	34 104 8	3
Beray, Corg Madras including Lac- a cadites	1,480	1,825	"16t	1,478	1,313	180	::	::	:	11	10	۰۰,
KWF Province (Dis- tricts and Adminis- level territories).	459	459		457	457					1	8	:
N.W.F Province (Dis- tricts and Adminis- level territories). Punish United Provinces of Agra and Oadh.	1,947 3,161	1,788 2,975	119 258	1,921 3,157	1,762 2,656	150 201	٠::	::	::	28 26	26 17	4
(b) States and Ageroles .	733	703	25	nt	695	25				10	10	••
Assam biate Bengai States Bihar and Oriosa States Bombay States Baroda States	50 54 14 43 8	30 58 16 43		#0 #8 16 43	20 58 14 43 8		::	:		::::	:	iii
Central Ind's Assury Hydrabed State Kubbuit State Mysore State Punjab State	156 67 1 9	150 63 1 7 125		151 67 1 1 8 125	143 63 1 7 123	۲			:	:: 3	:: 3	::
Balputena Agency United Provinces States	162	150	12	157	145 35	" 73	::	::	:	. 5	. 3	::
(c) French and Portuguess Settlements.	30	30	'	, ,	",	'	::					
(d) India unspecifies .	457	625	\$1	157	426	31						
B,-Born in other Asialic Countries.	Da	98		53	53	·				43	43	
Afghanistan Ceylon Nepai China Shats	31	34		1 4	34		::	::	:: }	::	::	::
China Shan	16 35 7	14 35 7	1	: 1				:	;;	85	35	` ::
Straits Settlements . Mongolis	. 1	1	::	,	 	::	::	;;	:	1	1	::
C,-Born in Europe .	187	104	18	182	162	18	1		ا ۔. ا	[
United Kingdom . England .	181	163	18	181 174	163	18		I	::	:: {	::	::
England Scotland Ireland Wales	1 1	1		1			:	:	::	::	. :	::
Germany	្រំ វ	្រំ រ		í	í	*	ä	#	::	:		
D.—Born in America	3	,	,	,	٠,	1				H ,	و	
America unspecified .	,		1	1		1				2	2	
E.—Born in Australasia	2	_ 9	l	2	g							'
New Zealand	2		(2		1		(l	
New Zeniana	2	2					"	}	- 1			

TABLE XII.

Infirmities.

This Table refers only to the enumerated population. The estimated Andamanese (1,317) and Shom Pen (375) are omitted from it.

This Table is divided into two parts:-

Part I .- Distribution by Age.

" II .- Distribution by Locality.

146

TABLE XII.—INFIRMITIES. PART I.—DISTRIBUTION BY AGE.

	Po Ar	PUL\TIC PLICTRI).).		Iveres		13:	(AF-MT)	Z4.		littad.			Lerens	
Age	Person.	Yelce	Fetrales.	Региоръ	Make	Females.	Persona.	Make.	Females	Persons.	Mades.	Females.	Persons	Males	Penalos.
ı	'n	3	4	8	a	7	8	D	10	11	12	18	16	15	15
0				")							١))	
1										~					
2		-													
3									٠						
4						٠				-					
TOTAL 0-5 .			٠												
510	1		1				1		1						¦
10-15															
15-20	٠							5 ":							,
20-25	2	2	•••				۱						2	2	4
25-30	15	16	***	14	24					•••	***		1	1	•••
3035	45	45	1	36	36		1		1				9	9	
8540	33	33		25	25		1	1		1	1		. 5	5	
4045 ,	42	42		83	30		3	3		2	2		7	7	***
45-50	23	23	••	25	15		1	1		3	1		6	6	
50-55	34	33	1	27	27		2.	1	1			•••	8	5	
55-50	8	8	••	8	5		1	1					1	1	
60-65	27	27		17	17	.	3	3		3	3		4	4	-
65-70	1	1	• [1	1			4.					}]	•••
70 and over	5	6		4	4	٠							2	2	
TGTAL	238	235	3	175	175		13	10	3	7	7		43	43	

TABLE XII.—Infirmities. Part IL—Distribution by Locality. .

9			PULATI			1xsibn		Di	AF-MUT	188.		DLIND			LEPEES	. 7
Logality.		Persons.	Males	Females.	Persons	Males	Females.	Persons.	Males.	Females.	Persons.	Malcs.	Females.	Ретьеня	Males.	Females
1		2	з		Б	a	7	8	9	10	22	12	13	24	15	16
Nicobars .	and .	238 237	235	3	175			3	10	3	7	7		43	43	
Port Blair Nicobars Nicobars		1	1	3 	174	174						•				

TABLE XII-A.

Infirmities by Castes, Tribes or Races.

The total strength of a caste in this table does not necessarily tally with that in Table XIII as the latter includes figures added in the course of classification.

148

TABLE AII-A -INFIRMITIFS BY CASTES, TRIBES OF RACES

12137			IIKSKI	17 7 BI	CISTE	3, 1KI	LS ON	ILACIA		
	I OPCLATI	R DEALT	Ives	**	DEAT	UTX1	Bt	IND	Le	PRRS
Caste Tribros Race	Males	1 era) z	Males	le als	Males	ken ales	Valce	Females	Males	1 cmales
1		3	4	3	6	-		<u> </u>	10	11
Agarwal	20	4			ĺ	ĺ		1	1	ĺ
Ahir	301	1			}	Į	l	1	}	1
Banjara	65	1	1		ì		İ		1	
Barbai	70	14	•		i	1	i	i	1	1
Rhanga	145	14	1		1	ļ	()	1	İ
Bhù B loch	10	0	1	ĺ	1	1		1		
Brahman	130 754	2	11,	,	1	ł	2		1	
Burness	1 533	119	20		1	l			7	j
Chamar	807	101	3		1	{			i	ĺ
Faq c	33	1			1				3 -	F
Gaderia	71	20			١.	1				
Ghos	3		2		1	1				
Gujar	101	j	1							
Gujrati Hal ai	1		1						. '	
India : Christian	1.0	7 '	,		3	1			1	
Jet	202	85			1			*	2	ļ
Julahs	01	10	2						7	
Kachh	113	07	1				-		1	
Kahar	15-	- 1	, 1		-				1	
Kayastha	1%	52	1							
Kewat	31	6	- 1							
Abat k	3	۰ľ	1							,
Korı	105	30	3.		1		1	_ {		
Kumbar	63	23	3				-	- 1		
hurm	603	179	6						4	
Lodha	100	.,	° l		ĺi		1		- 1	
Lohar	109	15	J						Į.	
Mad ası	7	16	1							
Mali	87	21	, 1			1				
Malyara	đ	1	j		1		1			
Na stha	108		l		('			l	1.9	
M rasi	8	1	2		1					
	69	2	- [,					
Maghal Na	203	37								
	4 256	373	1			i		1		
I cobarese	703	17	1						1	
Pas	-90	50			(4	
Pathan	1,297	2	44)			9	
Rajput	39	28	24		1					
Santal	2 148	349			١.		3		6	
Sha kh	1	349	"		4	,			, i	
Sudra	200	10							- 1	
Sunar	í	10	2			(- 1	
Tambol	134	83	1							
Telı	134	83	2							
Una	12		1							

TABLE XIII.

Caste, Tribe, Race or Nationality.

The estimated population noted below is excluded from this Table.

							Malvr.	Females.
Andamane**			•	•			, 629	089
Shom Pen		•	•	•	•		. 190	185

^{2.} The figures for Christians are omitted from this Table as they are specially dealf with in Tables XVII and XVIII.

100

TABLE XIII.—CASTE, TRIBE, RACE OR NATIONALITY.

	477 Tp***	. 17	LCR O	n		YADYATAS TA	D NICOPARS	Port	BLAIR.	Nic	COBARS.
C)	STE, TRIBI	ALIT	Y.	-		Najer.	Females	Mules,	Females.	Males	Females.
	,				_	2	3	4	Б	6	7
All Cas	tes					18,308	5,835	13,781	2,086	4,587	3,749
AOARWAL						26	4	26	4		
	lindu					24	4	21	ì		
4	trya .	•	٠	•	•	2	***	2	•••	***	
ARAB (H	indu)		٠.			181	21	184	21	•••	•••
A HIB					•	394	1	393	1	2	··· .
	II radu					391"		282		2	• •
-	irya Uusalman	:	:	:	:	1 2	·"ı	1 2	ӕ		
	at manatimes.	•	•	-	•	. 1					
Bayeta*				٠		166	45	183	45	Б	•••
	Undu Animistra				:	183 6	45	193	45	·;	:::
	a similario	•	•	•	•	1					
BHANGI		•			•	145	14	145	14	•••	•••
	Usadu Usalman			•	:	119	14	139	14		
	Mascuan	•	•	•	•					•	
Biloca (Vuminan)			. –	•	130	2	130	2	•••	•••
BRAHMAN					٠	752	120	749	119	3	1
	Hinds					737	111	734	111	3	
	drys	:				5	•••,	5 4	"i 7		•••
	Bılk Buddkıst	:	:	:	:	6	"1 8	, 6	7	::: '	"ï
Burness						1,533	5	1,477	2	58	3
	H:nds					3		8	404		
	Rill .	·		•	٠	14	1 1	14	ï	"ï	"ï
	Mesalman Animistic	:	:	:	:		3	1,480	***		2
	Animistic Buddhist	٠	•	•	•	1,615	-	1,450	864	55	•••
CRAMAR	(Hands)					307	104	305	104	1	•••
Gonp						211	15	211	15		***
	Hindu					203	15	209	15		
	Arya	•	•	٠	•	2	••	2	•		***
Jar					٠.	412	30	413	80		•••
	Hindu					103	.8	105	. 8	1	•••
	Sikh Musalman	:	:	:			18	281 26	18	:::	:::
•											
Kacehi	•	٠	•	.′	•		27	143	27		
	Hindu Musalman	٠		´ :		. 15	27	127 15	27		
	Buddhist		:	:				i	=::	::	:::
KARAR						. 157	34	157	34		
	Hindu	ĺ				I .	34	143	34		
	Sikk	:		:		. 12		12	•••		<u>::</u>
	Musalman	•	•	•		3		, ,			
KATAST	HÅ .					126	52	124	51	2	1
	Hındu					123	52	121	51	2	1
	Arya	٠		•		3		3			

I his head includes minor Baniya castes and persons returned as Baniya without further specification

TABLE XIII.—CASTE, TRIBE, RACE OR NATIONALITY-contd.

CASTE, TR. NATIO	IBE, RAO	E OR	ANDAMA	NS AND N	COBARS.	Po	RT BLAIR.	-	NICOBARS.
			Males	· Fe	males.	Males	. Fema	les. Mai	les. Female
KHANDELWAL (Hine	1 ~~)		2		3	4	5		6 7
Kori	• •	•	.	1	•••		1		
.Hindu	• . •	- •	1	.08	30	10	_	30	""
Musalman	. :	•	105		30	105	30		•••
						3			
Kurmi		•	. 60)3					
Hindu			602		179	603	17	79	1
Musalman	•	•	1	1	78 1	$^{602}_{1}$	178		
L бриа			1.0			•			•••
Hindu		•	12	2	25	122	2	5	
Musalman	•		118		5	118	25		
Manesri (Hindu)						4			
MARATHA (Hindu)	•	• •] 1	1	.	1			
NAI .	•	• •	168	1	2	168	2		***
Hindu	•	•	205		37	205	37		
Sikh Musalman	•	•	$\frac{169}{-12}$	33		169	33		***
	•	•	24	3		12 24	1 3		
NICOBARESE	•		4,256			1			•••
Musalman Animistic	•		2	1	739	15		4,24	3,739
Buddhist .	•	: :	4,244 10	3,736		5	•••	2	1 1
Pasi (Hindu)		-	10	_ 2		10		4, 239	3,736 2
· · · · · · · · · · · · · · · · · · ·	•	• •	203		17	203	75	-	
Pathan (Musalman) Rajput	•	• •	-790		50	780	17	•••	•••
•	•	• •	1,297		52	1,292	50	10	
Hindu Arya	• ,		1,132	149	_ 1,1		152	5	
Sikh Musalman			6 :	•••	1	6	149		
Buddhist .			136	3	13		3	•••	•••
Rangrez (Musalman)		1	-	••••		1			•••
AYAD (Musalman)	• •	•	. 5	•••		5		-	
HAIRH (Musalman) _	•	•	183	31	;	180	34		
UNAR .	• •	•	2,147	349	2	.054	348	3	1
Hindu	•	•	200	10		200	10	93	1
Sikh Musalman	: :		188	9 1	188		9		•••
	•	•	6		6 6	I	1	:::	•••
· · ·		1.	134	0.0					***
Hindu Musalman		.	108	33 oo		134	33		***
	• •		26	29 4	108 26	2	9		100
HERS (Minor castes)		.	3,237	bon				•••	••
Hindu Arya		. 2	,458	703	3,0	71	700	166	3
Sikh Musalman	• •		33 68	633	2,440 9	631		18	2
Animistic Jewish	•	:	570 34	14 45	68 503	14		24	•••
Buddhist Confucian		:	2 51		2	•••	(8	57 4	
- Jucian	•	•	21	3	49 	3		2	•••



TABLE XV.

Occupation or Means of Livelihood.

This Table refers only to the enumerated population. The estimated Andamanese (1,817) and Shom Pen (375) are omitted from it.

2. Tables XV-B, XV-C and XV-E have not been prepared.

TABLE XV .-- Occupation on Means of Liverimodd Part A .-- Geyenat Table.

gå å

	_	CYC NY	ANDAMANS AND PROBARS.	D MCO	MES.		_		PORT BLAIR,	in in		~			MICOBARS.	133		
			ACTUAL WORKERS.	our live					ACTUAL WORKERS,	DAKERS.		Ì	-	ACT	ACTUAL WOALBES.	JHE.		
Occupation or means of livelhood.	Total workers	Total.		Partially agri-	_	Depend.	Total workers	Total,		Partially agri-	Ė	Depend.	Total and depend	10	Total.	Partially agr		Depend-
	ante.	Make	Temelin	Na ca, Females.			*at*	Nels Sels	Yer ales.	Males, Females,	ren ale.		and a	Males. Fe	Ye males.	Males. Females.	E S	
	•	-	-	•	-	-		2	=	=	2	*	2	2		9.	2	ន
Indamens and Michael	24.767	24.767 17.913	797	382	99		0,057 10,324 13,289	13,289	707	381	9	2,238	100 2,238 8,113 4,621	4,624	:		-;	3,819
A Production of raw Materials	9,549	9,549 4,587	63	303	99		1,647	413	25	363	99	1,167	FLI'F 206'L 291'T 99	1.774	ì	7	;	3,728
T. N. TOT OF PARTY AND WITH BACK OF THE RABIT	9.519	4,507	3	8	8	4,195	1,817	- 11	5	362	3	1,167	1,962	5	-:	-	:	27.7
1-Destary and agriculture	9.518	753	5	ğ	3	T.	1,618	907	8	H	3	25	7,903	4,174	:		:	3,728
(a) Ordinary sutheaton	1,665	378	E	200	\$	1.123	1,564	ñ	5	362	3	2	-	7	:	-	:	:
Ordinary cultivators	3,550	363	8	2	2	1,121	150	ž	8	3	2	111	-	-	:		:	:
Farm servanla and field fabourers	Ħ	2	*-	:	:	*1	2	*	-	:	:	•	:	:	:	:	:	:
(b) Grounts of speciel products and market gardening	7.906	4178	:	:	:	8,728	•	•	:	:	:	:	1,300	£178	:	:	:	\$11.5 \$
Tes, coffee, clathons and indigo plantations		-	:	:	:	:	-	-	:	:	:	:	:	:	:	:	:	:
Growers of Pandanus,	2,903	1177	:	:	:	2,72	•	**	:	:	:	:	1,900	7	:	:	:	2
(c) Personny	ĸ	Ħ	:	:	:	ä	ដ	#	٠.	:	;	8	:	:	:	:	:	:
Formt officers, tangers, grards, etc	÷	¤	:	:	:	2	•	=	:	:	:	ş	:	:	:	:	:	:
(4) Raining of farm stock	22	2	:	:	:	•	22	•	:	:	:	•	-	#	:	:	:	:
Berdsmen, nhepherds, goatherds, etc.	2	10	:	:	:	•	22	•	;	:	:	•	-		:	:	:	:
2 Vishing and Hunting	15	22	:	:	:	22	31	n	:	:	:	:	:	:	:	:	:	:
Fighting	5	n	:	:	:	2	ដ	22	:	:	:	2	:	:	:	:	:	:
				_				_	_			_			_			
B-Preparation and supply of material sub- stances.	939	602	11	11	:	113	6.56	268	11	77	:	381	283	251	:	;	1	ŝ
	907	Si	*	•	:	175	ñ	B	*	•	:	134	101	81	:	:	:	Ħ
6Textitos	121	101	:	:	:	ត	:	:	:	:	:	:	8	ž	:	:	:	ដ
Offier El res (coccanut, alore, dar, hemp, straw, etc.).	15.8	101	:	•	:	#	:	:	:	:	:	:	11	101	:	:	:	=
8-Weed	2	11	:	м	:	8	3	F	:	-	:	ā	:	:	:	:	:	:
Sawyers, carpenters, turners and lo ners, etc	2	11	:	-	:	29	\$	=	:	-	:	21	:	:	:	:	:	:
8Metals	*	•	:	:	:	01	14	4	:	:	:	g	:	:	:	:	:	:
Other workers in iton and makers of implements and tools, principally or exclusively of iron.	=	•	:	:	:	=	=	•	:	:	:	8	:	:	:	:	:	:
	_		•					•						•		•		

,			•							-	-	,	Ī	-	•			٠.	
,	10 Garande	ea	:	:	:		et	Çŧ	:	:	:	 :	61	<u>.</u>	·	 :		· :	
•	The section of the se	¢					e:	c		:	:		61	•		 :	· 	· 	
	Potters and eathern pipe and bowt makers	1	:	:	:	•	I		:							- 4,-44			-
	12Food industries	14	7	7	:	·	뭐	14	н	H	:	<u>`</u> :	21	· ·		 	<u>.</u>	· 	
57	Bakers and Discult makers	so.	:	Ħ	:	:		တ	:		:	:	t-	· 		· 	<u>.</u>		
. 89	Grain parehers, etc.	9	m	:	:	:	S	0	H	:	:	:	າວ	 :	<u>.</u>	· 	· ·	•	
	13.—Industries of dress and the tollet	129	58	:	es .	:	7.1	129	82	:	ဗ	:	17	· 		:		· 	
69	Tallors, rollliners, dress makers and darners, embrolderers on	40	61 15	:	· :	:	£1.	40	ઠ	:	 : :	:		· 		 :	•	,•	
\$	Shoe, boot and sandal makers	18	i3	:		:	13	18	2	:		:	13	· :	····		· 	•	
71	Washing, cleaning and dyeing	37	15	:	:	:	61	37	16	:	:	:	63	· 	· •	:			
72	Barbers, halrdressers and wigmakers	88	13	:	61	:	15	ន	13	:	¢1	:	۳. ت	<u>.</u> :	•	· •	· •	· 	
	15.—Building industries	ৼ	Ħ	:	:	:	es	41	н	:	:	:	8	· ·		•	· ···	· 	
18	Stone and mathle workers, masons and bricklayers	4	M	:	:	:	es	*	pri	:	 :	:	es	· 	•	:	•	· 	
	18.—Industries of luxury and those pertaining to lite- rature and the arts and seiences.	ř	14	:	:	:	8	# #	14	:	:	:	8	· :	•	:	· •	•	
***	Printers, lithographers, engravers, etc.	15	4	:	:	:	Ħ	12	*	:	:	:	=======================================	· :		· 	· 		
90	Bookbinders and stitchers, envelope makers, etc.	က	m	:	:	:	ęì	es	m	:	:	:	63	· 	 :	· 	· 	· 	
88	Workers in precious stones and metals, enameliers, imitation jaw cliery makers, gilders, etc.	16	c,	:	:	:	÷	16	6	:	:	:	-	· 	•	:	•	· 	
	19 -Industries concerned with refuse matter	88	22	H	:	:	10	19	80	Ħ	:		10	19	19	· 	<u>.</u>		
<u> </u>	Sneepors, servengers, dust and sweeping contractors	88	27	~		:	10	10	80	<u>-</u>	:	:	01	19	13	· •	· 		
-								_				,							
	IV.—TRANSPORT	192	128	:	:	:	ざ	123	82	:	:	:	750	20	20		· ·		
	20 -Transport by water	158	111	:	·	:	47	88	41	:	:	:	12 17	70	2			· 	:
13	Ship owners and their employés, ship brokers, ships' officers, engineers, mariners and firemen.	154	110	:	:	:	I		. °	:	:	:	 -	20	92	:	<i>.</i> 	· 	
20	Boat owners, boat men and tow men	4	M	:	:	:	· •		-	:	:	:	e:		 :	· 	· 	· ·	
	23.—Post office, Telegraph and Tolophone services	34	17	:	:	:	17	34	17	:	:	:	17		:			·· 	.:
105	Post office, Telegraph and Telephone services	34	11	:	:	:	41	34	17	:	:	:	17			:	· 	•	
							·		<u></u>										
	VTRADE	341	162	15	2	:	174	27.2	97	21	7	:	163	99	22				Ħ
	24.—Banks, establishments of oredit, exchange and insurance.	C1	H	:	:	:	Ħ	C3	H	:	:	;	71	 :		 :	· 	•	:
100	Bank managers, money lenders, exchange and lusurance agents, money changers and brokers and their employes.	c)	H	:	:	·····		61		:	:	:	-	 :	<u> </u>	 :	· 	· 	:
	25.—Brokerage, commission and export	9	H	:	Ħ	:	10	8	н	:	н		70	· :		:			
107	Brokers, commission agents, commercial travellers, warehouse owners and employés.	9	Pri	:	H	:	ıĢ	9		:		:	vo.	· ·	·····	: :	· 	:	
	26.—Trado in textilos	09	23	63	63	:	35	29	63	61	61	 :	8		-	····		·	
108	Trade in plece goods, wool, cotton, silk, hair and other textiles	8	23	67	¢1	:	35	53	61	61	¢1	:	35		· H			· 	
-		-			-	~	- :		- ;		-	-	-	-	-	-	-	-	ı

* Having no regular occupation they are taken down in group 6.

TABLE XV,-Occupation or Means of Lavelhood. Part A.-General Table-confining.

1				YADAX.	VS AND	ANDAMANS AND MICOBARS,	63	-		ĭ	PORT BLAIR.		١.				MICOBARS.	.51		
### Comparison and the labelood. Table Property Pro				1	TOK F WOR	1212	-	 '	-	Ye	TUAL WORL	111	-	 		l '	TAL WOR	Erse.		
### Partial Pa	Non		Total	Total	ور	Partially	به		or kers	Total	-	Partially cultura	7				100	entially a	1	
### Substituting the production of the productio	-		denta	į.	remaios	Valor. Fe			_			falce. Fo	males	, 13			l.,!	alte, Per	1	
### Sharked a to wood out through, or higher decides 111 111 111 111 111 111 111 111 111 1	-	01	60	-					ì	 <u>2</u>	=	=	2	=	2	22	= -	#		₽.
The is wood foot introded, such what, etc	-	to The As to wone	12	#	:			-	-	2	-:		:	•	-:	-:	:	:	· :	:
39.—Total sales and the rest in the series of the series o	110	Trade in wood (not firewood), carle, barte, etc.	2	Ħ	:	-:	:	-	=	Ħ	:		:	-	:	:	:	:	 :	:
State of which process, worked nature steels - 1.		32Hotels, eafth, restaurants, eto	=	•	:	:	:	11	2	•	:	•	•	=	:	:	:	:	:	:
933—Other trade is froscients	111	Vendors of wins, liquors, meated waters	\$1	•	:	:	_	×	2	-	:	:	:	=	:	•	 :	: -	:	:
Operator and which the property, and the core 2 in 1 in 1 in 1 in 1 in 1 in 1 in 1 in			163	20	23	**	_;	8	ñ	5	2	*2	:	2	3	\$:	:	:	:
Selected think beloking, these position, vary, stage, stage, and a selection, best partial position, vary, stage, selection, best partial and investant selection, brighted, then the determine the fine of the containers, brighted, then the determine the fine of the containers, brighted, and selection containers, and selection containers, and selection containers, and selection containers, and selection containers, such an analysis of the selection containers and selection containers, such an analysis of the selection containers and selection containers are an analysis of the selection containers and	117	Grocers and sellers of vegetable oil, sait and other con-	•	**	:	:	•	:		:	:	: .	:	:	•	e 1	:	:	:	:
Siling of restrictions as years and makes at the construction of t	611	Selects of malls, butter, ghes poultry, aggs, ato.	2	2	=	*		Ē	3	2	ä		:	Þ	-:	:	- :	:	:	:
C.—Public half-greening heid half-greening the first seed streams to t	119	Sollers of awardmeats, sogar, gur and molaters	22	23	:	:	-:	22	2	2	:	:	:	22	:	:	:	:	<u>-</u>	:
Grant and pulse dealer	120	Cardamom, butel leaf, vegetables, fruit and arecant sellers	63	15	:	-:	-:	-	•	-	:	:	:		\$	5	:	:	:	:
C.—Phiblic definition of the periods of the perio	111	Gran and pulm dealers	=	•	#	-	:		£	•	-	-	:	=	:	:	-:	-:	:	:
C.—Public Attaintietration and Uberal arts 1,375 1,235 6 8 621 1,266 1,231 6 8 623 10 4		41,-Trade of other sorts	7.	92	:	-		19	8	ı	:	~	:	=	=	10	:	:	:	;
C.—Public Administration and liberal arts 1,1975 1,235 6 8 631 1,865 1,237 6 8 631 1,875 1,237 6 8 631 1,875 1,237 6 8 631 1,875 1,237 6 8 631 1,875 1,237 6 8 631 1,875 1,237 6 631 1,875 1,237 6 631 1,875 1,8	135	Shop keepars otherwise unspecified	Į.	55	:	_		=	2	Ħ	:	-		=	=	•	:	:	:	=
W.—PUBLIC PORCE			1,875	1,235	છ			631 1,		162,	•	50		823	9	4			:	ю
V FULLO FORCE	٠																			
### Carbonic control of the control		VI FUBLIG FORCE	123	1,038	:	•		82	1,556	1,007	:	•	:	8	-	•	:		:	:
Attack (unperior) Attack (unperior)			E	163	:	*	-	2	ů	Ē	:	•	:	2	-	-	:		:	:
#4.—Politics	139	Army (Imperial)	231	162	:	•	-	\$	ħ	H	:	•	:	£		-	·	 :	:	:
Tobles *** *** *** *** *** *** *** *** *** **		44Polico	1,020	878	;	-	_	120	1,026	i.	:	-	:	22	:	:	:	·	:	:
VILACIDIDAD ADVINSTRATION 174 124 13 13 14 15 17 13 17 13 <t< td=""><td>142</td><td>Police</td><td>952</td><td>828</td><td>:</td><td>:</td><td>•</td><td>2</td><td>925</td><td>828</td><td>:</td><td>:</td><td>:</td><td>8</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td></td></t<>	142	Police	952	828	:	:	•	2	925	828	:	:	:	8	:	:	:	:	:	
45.—Politic Abultistication	3	Village watchinen	7.	2	;		:	=	2	n	:	-	:	=	:	:	:.	:	:	:
Vi.—Public Admission Admission Admission State S	_																			
84.—Papilla Admitaltration		VIL-PUBLIG ADMINISTRATION	282	121	:	,	-	E .	ន៍	811	-:	r	:	E	. •	•	-:	:	:	-
Service of the Bake		45Public Administration.	397	121	:	**	:	e.	Ē	ä	:	•	<u>.</u>	E		•	:	:		•
	101	Berwice of the State	202	121	,	•	:	279	23	£	:	•	-:	6	•	*	:	:	:	•

61 63 63	157	
: :::::::::::::::::::::::::::::::::::::	: ::: " :::	· · · · · · · · · · · · · · · · · · ·
	: :::::::	• • •
	:::::::::	: : :
<u> </u>	::::::::	: : : :
; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		66 66 66 11 11 15 11 15 11 15 11 15 11 15 11 15 11 15 11 15 15
		66 66 66 66 11 11 11
13 10 10 10 10 10 10 10 10 10 10 10 10 10	01 01 01 02 24 24 24	F F F 80 01 01 90 90
	:::::::::::::::::::::::::::::::::::::::	: : : : :
	:::::::::::::::::::::::::::::::::::::::	
	444 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
27 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2,387 76 76	:
20 20 20 80 80 72 84 44 44 44		
	2 7 7 7 7 7 7 7 7 7 7 130 130 130 130	27 27 27 27 11,999 11,977 11,977 11,977
· · · · · · · · · · · · · · · · · · ·	688 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 7 41 8 8 8 8 8 47 47 47 47 47 47 47 47 47 47 47 47 47
::::::::::::::::::::::::::::::::::::::	:::::::::	::::::::
: : : : : : : : : : : : : : : : : : : :	::: ::::	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
: a a a a a	3 145 145 145 145	86 86 80 11,307 11,301 6 6 6 6
20 20 20 20 20 20 20 20 20 20 20 20 20 2	7 3 7 3 7 3 12,313 11,538 199 145 199 145	(2 m)
ntists,	bu	12,02 11,99 12,99 23 26
service. including dentists, masseurs, etc. pt law, med'cine, erks and servants	INCOME no , l, fund s .	
ission serveto cto Indis, inc incress, manuress, manures	THEIR ural land ural land ural land ural land ural land ural land ural land ural land ural ural ural ural ural ural ural ural	dicate a definited
th and mission writers, ctc. all kinds, ounders, nurses rawing) and cion. lences	LLLY ON the agricult rasioners.	
ers, ctc. ers, churce ers, churce control of ctc. composite of composi	RINCIPAL fun of than of train of than	CRIBED IN do n or crwise une crwise une inosp tals fostifut to prostitut i, prostitut i, crostitut in crostit
Priests, ministers, etc. Catechists, readers, church and mission service. Lawyers' clerks, petition writers, etc. Medical practitioners of all kinds, including dontists oculists and veternary surgeons. Midwives, vaccinators, compounders, nurses, masseurs, etc. Instruction Professors and teachers of all kinds (except law, med'cinc, connected with education. Architects, surveyors, engineers and their employés	GEONS LIVING PRINCIPALLY ON THEIR INCOME . orsons Hving principally on their income . Proprietors (other than of agricultural land), fund and scholarship holders and pensioners. cellaneous . SETIC SERVICE . mostlo servico . noles, water carriers, doorkeepers, watchmen and other indoor servants.	ns white important of the control of
46.—Religion Priests, ministers, etc. Catechists, readers, church and mission 47.—Law Lawyers' clerks, petition writers, etc. 48.—Medical practitioners of all kinds, oculists and veternary surgeons. Midwives, vaccinators, compounders, nurses and Thestruction Professors and teachers of all kinds (exconnected with education. 60.—Lettors and arts and sciences. Architects, surveyors, engineers and their	51.—Porsons living principally on their income Proprietors (other than of agricultural land), fund and Proprietors (other than of agricultural land), fund and	Action of the control
46. 48. 48. 49. — 49. — 17. 49. — 17	61.—Porsons living p Proprietors (other scholarship hole D.—Aliscellaneous X.—D.Diestic service 62.—Domestic service 71.—Indoor servants, nudoor servants.	53.—General torms which do not indicate a cocupation. Saccompation. Indourers and workmen otherwise unspec fled St.—UNPRODUCTIVE 54.—Inmates of jails, asylums and hospitals Inmates of jails, asylums and hospitals 55.—Beggars, vagrants, prostitutes Beggars, vagrants, prostitutes Beggars, raginals, prooners, prostitutes Goods, cattle poisoners, prostitutes, receivers Unspecified
148 150 153 155 156 156	101 102 201 X	
		168

TABLE XV.—Occupation of Means of Livelihood. Part D.—Distribution by Relicion.

	Total				DISTRIB	OTION N	RELIGION			
Occupation and Group Number	workers and depend ants	H ada	LIJA	Sith	Buddhist,	Musal- man,	Christian	Jaw	Acimbile.	Confucian.
1	2	3	•	5	8	7	8	•	10	11
ANDAMANS AND NICODARS	21,767	9 467	60	455	1,597	4,580	561	2	8 621	1 81
2. Ordinary cultivators 4 Fars nervants and dell labor cre 5 Tea coffee e nehons and indigo plantations 6 Grovers of pan labus 7 Forest officers, rangers guards etc	1,550 15 17,905 31	1,290		1 2	v v v	229 2 8	15 1 8		7 905	
1* Herdsmen shepherds goatherds etc 14 Fishing 15 25 Other fibres (cocosant, aloes flag bemp straw ctc) 36 Sawyers carpenters torners and joinum etc 41 three workers in tron and makers of budjessents and tools principally or exclusively of bron.	16 31 118	16 25	ı		\$1	,6 8*			10	
36 Sawyers carpenters torners and joiners etc 41 thee workers in iron and makers of inopiements and tools principally or exclusively of iron	11	11]	•	,			
47 Potters and earthen pips and how makers 57 Bakers and bleen tomakers 58 Grain parchers etc. 63 Tailors mit lores dross makers a d darners embroolderen on fines 99 Shee boot and sandal makers	2 3 40	2 8 13	 	,		8 82				
embroiderers on fines 69 Shoe boot and sandal makers	18	19			1					
71 Washing of aning and deeing 22. Barbers hairdressers and wig makers 8 Stone and marble workers, masons and brick layers	27 28	2,7 4			1	\$0 8				
layers 8 United thougraphers engravers, 4th 85 Bookbinders and silichers envelope makers etc	15	1	1		1					
69 Workers in preci us stones and metals enamellers imitation jewellery makers, giders etc 93 Swepers sextengers dust and sweep ng con- tractors 93 Ship owners and their complanée with brokers	18 38 154	19 18	16	"		13 64	,		٠,	
of pe officers, angineers, markers and Sremen 97 Rost owns a, bost men and tow men 105 Post Office Telegraph and Tel ph ne ser Ices	31		"		1	18				
100 Bush manners money lend or exclange and that said a money debuggers and brokers and their employee 107 Brokers commission agrata, commercial travellers, which may be such a money of the said and proper with the said and the said and the said and the said and the said and the said and Trade in word (not fermed) or he by k etc. 110 Trade in word (not fermed) or he by k etc.	. •	i								
warehouse owners and employed 103 T ada in pieca goods woo cotton elik, halr and	60	1	*	1	1	15	1	1		!
other textiles 110 Trade in wood (not frewood) co k ba k etc 114 Vendors of wine liquors mrated waters etc	1	15 11				7				
117 Grocers and actiers of vagetable oil, sait and other	. 1			1		1			1	İ
115 Sellers of mik butter since poultry eggs etc 119 Sellers of mik butter since poultry eggs etc 119 Selers of sweetmests, sugar gur and mo assoc 120 Cardamoun betel leaf egelables fru t and assoc mut est ers 121 Gritin and pulse dealers	8:		1			18			29	15
133 Shop-keepers otherwise naspectacd 139 Army (Imperia) 142 Fo iss 113 Village watchmen 144 Service of the State	23 35 7	20 20 21 21 21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25		225		598	182 15 60	1		
148 Priosts ministers cho 150 Catchista readers church and miss on service 13 Lawyers cle is pelli on wriers etc. 14 Medical practicularies of all kind account 25 Medical practicularies of all kind account 26 Medical practicularies compounds a nurses 27 masseurs etc.	7	Z 84	1	,		16	1 3 29			
155 Professors and teachers of a l k md (xcept law med cine music daucing and d aways) an clerks and servants connected with education 158 Architects, sur cyors enginers and the	d 4	1		,		11	1	,		
158 Architects sur eyers engine re and the emp oyés 161 Proprietors (oth r than of axilen to all not fund			2			1 "	5	1 -	1	
emp oyses cith, rithan of arrive to all 1 d function of the control of the city of the cit	d 19		8	•	1 6	61			23	
168 Inmates of jairs asylums and hospi als 169 Beggars vagrants procu ers protatnies vers tatolem goods catte poi oners Unspecified	1 -	3 1	1 2	5 20	5 153		5 70 6 83			1

TABLE XVII.

Christians by Sect and Race.

This Table shows the sects of all Christians in the Andamans and Nicobars.

								160	,	ı								
HOLE	2	Janaibes	-	3	-	+	1	-			eaelbal	-	ş	ī	1	1	'	
Miror Protestaty Danorikations	Distribution by race	ensib I-olana		3			1	1		1		7	2	!	1	'	*	-
Dake	ribeth		×	=		÷	-		ž	Distril ation by race	ana b folgsh	-	2	<u></u> -				
1	ä	बनकर्त प्रकल	宁	e		'	<u>'</u> _		Tille ta strang	rft stfr		×	8			ı	ı	1
Page		·	-	3		_	ī		<u> </u>	P.	Postodoreg	^	8	1	:	1	1	1
MIRO.		Teth.	2 4	\$	-				Ĩ			×	8		1	ŧ	t	Ί
۲				s			÷		-		i		E	41	н	1	1	
	ă.	,analbat	爿	3	· ·		_	1	i		7070 L	7	8	-	-	,	1	1
	tlon b	Anglo Indiana.	-	=				+			ř.	-	s	n-		ī	1	1
Mateobist	Distribution by race.		봈		1			÷	-	_	sualb I	-	=				,	1
K	Ā	Entopean A	×	3	_•-	_	_			Di tribailon by r ca.	*****	я	2	#	#·		1	
		TOTAL	7	2		ĸ		+	ا ۽ ا	d molt	Anglo-Inchesa.	<u>~</u>	2	1	;	,	ŧ	1
)		4	A	-		K	1		:	t tribe	4160gihad	-	2	1	1	;	,	1
Ī	.	anaibal	p.	Þ			_		Fact 407 45754489	۵.		爿	2			'_		1
	byrne		×	25	_				Face			-	2				•	
,	Distribution by race	Anglo-Indlara.	7	±			-				100	×	7	ž	2	ŧ	1	
Levelans	Distrib	Ed opraba	-	=		į						٤.	12		£		1	
7			¥	#		_		1		Ł	-aname1	-	=		20	,	1	
Ì		Torat	×	<u>"</u> ——		-	_ <u></u> -			t by ra		7	2	<u>:</u> -	- <u>ş</u> -			
_		#	[ء	۴				_	ي ا	Die ribotinn by race	*maibal-olanA	÷	8		2		1	
	271	tasibal	A K	r h			1		Rouss Catura C.	1	Antequal	-			ž.		_	ľ
	4	Acelbel olgak	-	Б		_			Locas	-	'	N N	2		3			1
<u>.</u>	p etribution by	101 901 0[101	=	\$				-			:	_	l e		3		_	[
Bernsr	1	Entopoans	- k	2	-	~	_'_	- :			Torus	=	=	82	158			1
	<u> </u>	i	<u>-</u>	r			1	ī		_		-	2	_=	_			1
	i	Tores	7	# —		~-		1	_	D analysis.		3	-	_			1	
-		·	A.	2 2	=	2	,	-:	etted			-	E				三	
	BE	Josephul	7	2	8	•		3	4	tribst		H A	5				1	
WILD	Dist ibstice by race	eas bal-olya4	۵ ۲	11 11	8	2			Pacteries of Sect in a specified)	Á	Entopene	ž	8	_		_	1	1
COKM	let 1be	Europeans	, N	=	_ P	-#-			Peor			^	4	1				1
Анастоля Сомиритам	_	- I amount	×	2	_ <u>8</u>	78			Issocia		Total	ж	8	- H	_		•	
ANG		Total	×	2		401		-8	5			ū	8	-	-			
		Å	F	=	87 382 253 129 163	5		61		Ī.	*enalbat	ů.	2		ŧ			l
	80	analbat	4	0 10		3	67	20		ħ.		, A	8					
	Die r button by race	-	# Fu		150	-=			,	Distribution by rase	Anglo-Indiana.	7	E	<u>:</u>	·			
MATER	buttor	.ecelbal-olyck	7		- 83	- #F			É	Distri	Edangorasi	2×	8	- 69		ı		
ALL DERONINATIONS	Die	sea gore t	h	•	- 62	25	_		Patentynena	_	<u> </u>	*	2					
rt De		1	N N	+	- 52 -	8 8 1 1 9 1 198	-	=	1 "		ą.	Α.	3	- 64	P 2			
*		TOTAL	Ħ	m	38# 1	80		- E			Total.	×	1 5	61	64			
	1		д	п	286	\$	69	ő	_			p4	2				1	
		LOCALITY		1	ANDAMANS AND 566 384 182 199	Port Bale	R of of Andamans (Est mated)	Sicabars			LOGALITY		1	AKDAMANS AND NICOBARS	Port Bla 7	Rest of Andamans (Est mated)	Nicobs s	

TABLE XVIII.

Europeans and Anglo-Indians by Race and Age.

Indian Christians are omitted from his Table. There were no Armenians in the Andamans at the time of the Census.

TABLE XVIII, -- Europeans and Anglo-Indians by Rade and Age.

				,		
		Sonod over.	Females.	\$	*1	•
		8.	Males.	<u> </u>	H	
		30-60	Females.	7	9	5
		8	Males.	\$	<u> </u>	Ę
g	ģ	98-39	Temalon,	8		5
3	1	, H	.aolald	8	80	
2	j	15-15	Females.	3	P	e:
SATURDIANS		3	Males.	8		-
-	4	1	Pemalen		2	- 2
		6	Males.	_= <u>=</u>	2	13
		2	Permalos.	8	3	5
		ALE AGES.	Males.	2	86	, in
		4	.fatoT	ដ	<u></u> 22	78
		50 and over,	Females.	8	I	i
		2 5	"sojak	ន	I	
		30—50	Females.		1	:
		8	Males		4 ,	10
		15-30	Females.	Fi .		-
		==	Males.	n	et	-
	OTEXNS.	12-15	Pemales	-:		1
	£	_	Mulca	11	1	1
gj		013	Females.	- 21	H	-
EUROPEANS AND ALLIED RACES.		0	Malca	ដ	:	. 1
di i	· .	#	Femalics.	8		61
1	-	ADT 224	Malca	=_	8	9
ē			Total	£1	c o	
7 0		50 and over.	Females.	-11	7	ea ea
EAN		8 .	Males.	16	H	
ROP		30—50	Females.	15	<u> </u>	- 12
120			Males	77	**************************************	
	ź	15_30	Femalos.	==	18	9
	DIA.		Makes	13	<u>3</u>	146
	12 E	12-16	Females.	=		
	Bairren gustares.	22	Malta M	=	<u> </u>	;
	Pi	0-13	Females.	-	2	7
			Males.	- oo		50
		AORS.	Females.	- 4	2	
ļ		YEE .	Males	10	EG1	243 193
	,	لنبإ	Total.	4.	<u> </u>	95
ij			Females	r	8	
TOTAL.			Males	64	8.0 4.0	328 234
		l	latoT		239	<u> </u>
		LOCALITY.		-	Port Male	Total

SUPPLEMENTARY TABLE. Population of Local Areas by Sex and Religion.

POPULATION OF LOCAL ARRAS BY SEX AND RELIGION.

2	Oeconied	~ 	POPULATION.		HIFDE.	·	Abra.	4	-E	Bren.	Devonise.	<u>.</u>	MUSALWAY,	¥1.	CREIBTIAN.	Į.	Jav.		Arrix	AFFERISTIC.
	hooses.	Total	Make	Females.	Males.	Fomales	Males.	Pewales,	Malte.	Pepulie.	Mallen.	Yen-let.	Males	Tomate.	Males.	Teller.	Major.	Fernalos.	Males.	Pmelet
1	*1		-	-			•	•	9	=	2	2	=	2	2	h	=	2	ន	#
Andamans and Nicobars	3,609	20,459	10.570	6.889	7.027	1,540	63	80	410	30	1,605	13	4,080	200	384	182	C1	;	5,101	4,010
Port Blair	2,404	16,324	14,109	2,215	7,898	1,537	श	10	613		1,527	92	3,904	495	ŝ	2	et	ı	**	:
Military Police	ž	630	5	æ	108	٧	1	,	\$	7		ı	n	Ħ	*	*		1	ŧ	ı
Wostern Dietrict (2)	609	1,118	8,30	288	600	1	:	1	•	-	8	1	B	B	-	91	:	ì	•	ı
(9)	023	1,765	7,612	218	828	য়	-	;	ถ	~	18	-	8	8	-	,		1	ŧ	•
	Ē	1,338	1,237	101	3	2	-	,	8	-	ä	-	ă	2	2	•	,	1	i	1
(8)	109	1,020	1,149	8	808	=	ı	1	ឆ	-	ş	-	ş	ē	2	•	i	1	ŧ	1
Eastern Dietrict	610	8,328	2,100	202,7	200	92	11	•	6	-	B	*	9,70	ñ	138	8	-	1	ı	
Central Jail	a	1,013	900	3	32	£	1	1	2	ı	ä	-	180	E	*	**	,	ı	ŧ	1
Detachment.	2	158	88	2	n	•	-	1	1	ŧ	1	ı	8	u	#	•		ŧ	1	1
Rest of Andamans,	,	1.217	428	663	,	1	ı	1	ı	1	1	:	1	ı	1	•	1	ı	ü	5
Micobara (excluding Shom Pen)	1,285	8,643	20,0	3,890	Ę	**	22	1	1	ı	=	**	17.0	10	2	15	1	1	Ę	8.73
Central Group (3)	8	E	9	Ľ	ŧ	1	ı	ı	ı	į	;	1	ı		į	ı	1	ī	2	
	8	10	22	269	2	-	1	ŧ	ı	ı	ı	ı	-	=	,	ı	ı	ı	ij	
	101	92	32	PIZ	ı	ı	12	1	1	ŧ	,	1	R	·	ı	1	,	ı	ŝ	
Great Micobar	1	īg.	E	3	1	ı	1	1	1	1	ı	1	1	1	ı	1	ı	i	Ľ	
leobar	2	8	2	ñ	ı	1	:	1	ı	1	1	1	ı	1	ı	ı	-	1	2	
で 、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	8	BYS	8	31	ı	ı	1		-		,	ı	,	ı	ı	ŧ	ı	;	108	221
ij	4	602	SE	202	=	ī	1	1	ı	ı	s	:	-	1	1	1	,	ı	8	Ħ
IP BR	52	8,703	3,126	1,007	*	-	ı	ı	ı	1	15	•	81	•	3	#	ı	ı	196	~
IR'	t-	â	2	£	1	ı	:	1	1	ı	ŧ	1	,	ı	ı	1	ı	1	=	
٠	2	8	3	2	i	ı	ı	ı	1	,	1	ı	ı		ı	:	1	. 1	4	
Color on the soul	n	18	=	٠.		ı	!	1	1	ı	ı	ı	1	ı	1	ı	i	•	=	
Shom Pen.	-	378	130	165					_		_	_	_			_				;

impled population for which we are any



wives from some village as far removed as possible from their own. The marriage ceremony observed was extremely simple, and consisted in the chief of the girl's village placing her wrist in the hand of the accepted suitor, who had to retain his hold of her until he had her safely on board his canoe or boat. So long as he retained his hold the girl came quietly enough; but if he relaxed his grasp, she was off into the jungles at once, and was apparently lost to him, for the time being at any rate.

The marriage tie is not a very binding one, being to a certain extent dependent on the bearing of children as a result of the union. In these latter days, when so many marriages are infructions, divorces, and remarriages, are more common than was formerly the case; and in fact sexual relations generally are no longer so simple, or so satisfactory, from a moral point of view.

As an instance of the general laxity in the marital relations among the friendly Andamanese, the following ease, which came under my notice,

may be mentioned.

In one of the camps in the extreme north of the islands, we came across one Wulnga, a Bojigyab, with a Yere wife, who had come up to see a relation of the wife's, employed in one of the standing camps in the north. On enquiry we discovered that his wife had been married several times. Her first husband was a man of the Kede tribe, named Jumbo, who died. She then married Piritch, who was Wuluga's brother. Piritch tired of her in time, and took on another woman; his lawful wife marrying his brother Wuluga, with whom she was living when we came across them. It is needless to say that the woman had no children by any of her husbands.

VIII.-Education.

As described in the historical sketch, attempts have been made, from time to time, to educate the Andamanese. A school was started in connexion with the Homes, and in 1870 a school and orphanage were established, and maintained by public subscription. It was found, however, that the benefits of education were more than counterbalanced by the physical and moral deterioration resulting from contact with civilization.

As a race the Andamanese are quick and intelligent, and learn readily up to a certain point, beyond which the brain seems incapable of receiving impressions.

Perhaps the best results have been obtained in the three or four instances where Andamanese children have been adopted, when young, and brought up by subordinates in Government service in Port Blair, receiving the same moral and educational advantages as their own children. Brought up in this way they have proved very like other human beings, of rather limited education, being quick and intelligent in a rather superficial way; but there has always been noticeable in them a certain latent moral obliquity, which is after all what one would expect of individual members of a race of such a law type as the Andamanese.

IX.-Language.

The language of the Andamanese was scientifically described at some length by Sir Richard Temple in the last Census Report, and it will suffice here to refer to it very briefly. From a philological point of view the language is interesting, in that it is unclassified, having affinity with no other language. It is purely colloquial, and capable of expressing only the simplest, and most direct thoughts. Each tribe has its own dialect; these dialects varying so greatly, that members of widely separated tribes cannot make themselves mutually comprehensible. The dialects resolve themselves generally speaking into three groups, which correspond to the racial grouping of the tribes.

X.—Infirmities.

In the absence of statistics it is not possible to say very much on this point. The question of the ailments which principally affect the population has been dealt with in the chapter on the movement of the population. It may however be mentioned here that idiocy and insanity are of rare occurrence, and leprosy is unknown among the Andamanese.

XI .- Nationality.

Origin of the race.—The Aberignes of the Andaman Islands may almost be described as a race by themselves. Found only in these islands, and having affinity with no other race ou the continent of India, they present to ethnologists something of an enigma, in that their correct position in the scheme of humanity has so far never been satisfactorily decided. The people which most closely approximate to the Andamanese in appearance, and habits, are the Semangs of the Malay Peainsula.

The origin of the Andamanese, is a matter of conjecture; but that, the race is of thu greatest antiquity is generally admitted. Writers in the last century advanced the theory that the Andamanese were descendants of a shiplead of African slaves, cast away, many centuries ago, on the coast of the Audamans. This theory is however untenable in the light of a scientific examination of the race. It doubtless arese from the blackness of the skins, and the woolly hair of the Aborigines, in which respects they somewhat resemble the Negro races of Africa. As a matter of fact the Andamanese are Negritos, and not Negroes, and have no affinity with the inhabitants of the African continent.

It is prohable that the Andamanese are a remnant of a negrito race.

which once inhabited what is now known as the Burmese Peninsula.

In those remote times the Andamans probably formed part of the Asiatic continent; but as the result of some great catalysm, or possibly through a gradual subsidence, what was once a Peninsula became a series of Islands.

separated from the main land by a wide stretch of sea.

It is conceivable that a small section of the race inhabiting the peninsula may have, in this way, been cut off from the parent stock. Since then, and till the end of the 18th century, this remnant has reunined in a state of geographical isolation which was rendered more complete by the savage exclusiveness of the race, preventing, as it did, all intercourse from outside. There is little doubt that the race has remained, possibly for many thousands of years, in its primeval condition. It has in all probability retained unchanged the habits and customs, as well as the physical characteristics of the original stock, long after the race from which it sprang had disappeared before the successive waves of immigration which bave, from time to time, swept across the continent of India.

From the writings of Ptolemy it may be gathered that nearly 2,000 years are the Andamanese were in appearance much as they are now and there is internal evidence to prove that their habits and customs have changed not at all in the last few centuries. The presumption is, therefore, that they are a very ancient race, and from the absence of the possibility of any great admixture of foreign blood it may be argued that the race is one of the purest

in the world.

Physical characteristics.—As stated above, the Andamanso are Negrito in type. The individuals are short in stature (average height males 58%, female 58%). The skin when clean is black, and the hair so excessively woolly, or frizzled, that when severed from the head, and viewed separately, it is almost unrecognizable as human hair. As a race the Andamanese are physically well developed, the men having graceful figures, with good muscular development. The women have a tendency towards excessive fatness, more particularly from

the waist downwards.

Habits and Customs.—The race is nomadic, having generally speaking no fixed dwelling places. The Onge tribe it is true have semi-permanent villages: and the Jarawas still have communal luts of a more or less permanent nature for the accommodation of whole septs: but these are only occupied at certain seasons of the year, and not, it is believed, for very long at a time; it may therefore he said that the majority of the race is purely nomadic for the greater part of each year. Each tribe or sept is broken up into small parties, or camps, which roam about from place to place, creeting, wherever they settle for a time, rude huts or shelters for their accommodation, each camp heing ahandoned as the food supply in the neighbourhood is exhausted, or the sanitary condition of the camp renders a move imperative.

The state of civilization in which the Andamanese live is extremely low. Their language is primitive. The warm and equable climate in which they live renders clothing unnecessary, so that the men, in their natural state, go practically naked, the women wearing only a bunch of fibre strips depending from a belt behind, and a leaf, or leaves or small fibre tassel, similarly depending in front. Both sexes, the men more particularly, wear ornaments made from coral, or the boues of deceased relatives. In the case of most tribes the upper part of the body is tattooed, by making small incisions in the flesh. They rub themselves freely with red ochre, or clay, mixed with oil or turtle fat. Their weapons are of the simplest, but are admirably made. For purposes of offence or defence, for hunting, and shooting fish, bows and arrows are used, the shape of the bows varying with the different groups of tribes, the arrows having barbed iron heads, or hardened wooden points, according to the purposes for which they are used. Iron headed harpoons, or fish spears, are used for the capture of turtle, or large tish.

Their household furniture is of the simplest; rude earthenware cooking pots, small nets, baskets, wooden water-vessels and the like being all that they require. Their cances are of the most primitive form, being merely the trunk of a tree hollowed out, the smaller cances being fitted with an outrigger to ensure stability. The Andamanese know nothing of cultivation, and live entirely by hunting, and fishing, and on what roots, fruit and honey they can obtain in the jungles. They cook all food they eat, but have no means of obtaining fire for themselves, so that smouldering logs have always to be carried from one camp to the next.

Divisions by tribes and internal economy.—The race is divided into 12 tribes, which resolve themselves, according to certain salient characteristics in habits, eastoms, and the weapons used, into three principal groups.

Each tribe is further divided into septs, under headmen.

Besides the division by tribes, the race is generally divided by habitat into two classes, viz., Aryoto, or dwellers on the sea shore, and Eremtagas, or dwellers inland. The line of separation between these two classes is not in every case coincident with the lines separating tribe from tribe. In some cases a whole tribe is Eremtaga, or Aryoto; in others a tribe may contain both Eremtaga and Aryoto. The only difference between an Eremtaga and an Aryoto is that the former is more expert at hunting, and wood-craft generally, whilst the latter excels at swimming, and diving, and at the shooting, and spearing of fish, and turtles. On the whole the Aryoto rather looks down on the Eremtaga, but there are no racial, or physical differences between the two classes.

From the earliest times, and during the first period of our occupation of the islands, intertribal relations were not by any means so cordial as they are at present. Portman describes the internal relations of the race as follows:—

Most friendly within their families.

Friendly within their septs.

Fairly friendly within their tribes.

On terms of courtesy with the members of other tribes of the same groups, if known.

Hostile to the tribes within their groups whom they do not know, and to all other Andamanese, and to all strangers. *

Among the Yerewa and Bojigngiji groups, and to a lesser degree in the case of the Önges, intertribal relations have undergone considerable modification through the influence of the Andamanese Homes, at which members of

^{*}A History of our relations with the Andamanese by M. V. Portman.

the different tribes can meet on common ground. Among tribes of the Yerewa, and Bongagin groups, relations are now so cortial, that tribal barriers are in a sense disappearing. That is to say that though the tribe to which an individual belongs is goier in doubt, intertribal marriages are common, the children resulting from these mand marriages belonging to the father's tribe

As the tribes of the Yerona and Bougngy, groups have been on a perfectly friendly footing with us for the past 10 years, it follows that our knowledge of them, and of the internal economy of this section of the race, is greater than that of the Ongo Jarwa group, with whom we have been little in contact. The Jarwas bave heen from the first consistently hostile to us, and it has been impossible to hold any communication with, or to observe the habits of the tribe. The attitude of the Ongos also has been until recently uncertain, so far as the greater part of the fribe was concerned, and our visits to them have been few and far between. As the result of the census operatious, however, a little additional unformation was obtained regarding this tribe, and the way paved for a more detailed ethnological study of the people in the fining

It was thought at one time that the Ongo tribe was divided into septsmore or less hostile to each other. This does not however appear to be the case Individuals from the extreme ends of Lattle Andaman, appeared to he well known to cace other, and on a perfectly friendly feeting. The villages of the Onges, or to describe them more correctly, the communal buts, appear to be in more or less permanent occupation, and the tribe is in a much less degree nomadic than is the case with the other Andamanes. The community inhibiting one village, under the headman, and probably all more or less closely related to each other, is the unit of sub division, corresponding more or less to the septs among other tribes.

The internal organization of the Jarava tribe hes probably somewhork between that of the Onges, and of the friendly tribes on Great Andaman. The Jarawas on Seuth Andaman appear to be divided into septs, in the same way as the Yerewa and Bougnary groups, but their camps or the huildings of which these temporary villages are composed, are often better built, and of a more permanent nature. About the section of the Jarava tribe eccupying North Sentinel Island even les is known than of the ret of the tribe, but as the issult of second visits to the island, it has been proved that, except that they are evolutively Aryoto they approximate in labits and customs very closely to the Jarava of the South Andaman.

Mo al characteristics —The characteristics attributed to the Andamanese by the evaluet settlers were anything but attractive. They were reputed to be treacherous and cruel, cunning and craftly, revengeful, and generally untrustworthy. A hetter acquaintance with the race proved them to be, if untrustworthy at any late of a bright and merry disposition, naturally kindly disposed towards each other, but baving their passions badly under control, and easily roused to unger a tendency which increased with the individual as he advanced in years.

Though the race has undoubtedly suffered unuch in other ways from its contact with envilvation there is no doubt that the moral characteristics of those who have come under its influence have undergone modification, and development in the right duceton. Besides a more conciliatry and hospitable attitude towards strangers, civilization has taught the Andamanese something of self restraint, subordination to discipline, and a respect for the property of others

XII -Occupation

In their natural state the Andamanese have no occupations beyond those counceted with the procuring and preparation of food. They know nothing of cultivation, and although, as the result of contact with eivilization, they have come to appreciate the advantages to be derived from its practice, they will not themselves willingly undertake if, in order to artificially supplement their food supply. For many years attempts were made to teach the Andamane o cultivation and different hand crafts, but without success. They



DENSITY. MAP. Nicobars.

Batti Malv.

Goog Miles, L	0	10	20	30	41
English Miles		10	20	30	40



Sombrero Channel.



0-4 per Sq. Mile.



5-9 per Sq. Mile.



9-19 per Sq. Mile.



20-50 per Sq. Mile.



Over 50 per Sq. Mile.

would work at them only so long as they were forced to do so, and when left to themselves they always lapsed into their original condition.

Mr. E. H. Man in his report on the Andamanese in 1878 wrote as follows:—

"The principal reason why we have hitherto found it difficult to induce those living at the Homes to work continuously at such occupations as cultivation, has been that the jungles provide them with even more than what they regard as the necessaries of life, and because hard work, when unaccompanied with any immediate gain or gratification, as in hunting or turtling, is distasteful to them.

In the case, however, of men belonging to the distant encampments who have been for some time located at the Viper Home, these difficulties will be more easily surmounted, for having become accustomed to certain articles of food which are not indigenous, but which can be obtained with little labour, they would, on their return to their homes, feel the necessity for exertion, and with such help as has now been promised them, will no doubt succeed in supplying many of their own wants, and at the same time induce their neighbours to assist them."

This expectation has never been, as a matter of fact, fulfilled. As was the case 33 years ago, so now, the Andamanese will not, of their own accord, perform the simplest agricultural operations, in order to supply themselves with food. It is true that a certain amount of simple cultivation is practised, and plantains, and other fruit trees grown at the Andaman Homes, and at some of the standing camps; but the work to this end is always carried out under supervision, and to a great extent by the convicts employed in the Department. It may be stated with perfect truth that the race, as a whole, shows to-day exactly the same disinclination to take to regular employment, as they displayed when first they began to come under our influence 50 years ago.

(c).—The Nicobars. I.—Distribution.

The population of the Nicobars is distributed over the islands with a density varying according to local conditions. It is greatest in the north, and least in the south; being as high as 118 per square mile in Car Nicobar, and as low as 1.5 per square mile in Great Nicobar.

Islands.		Ares in sq. mile.	Population.	Density per sq. mile.
Car Nicobar		49	5,794	118
Chowra	• • • •	3	348	116
Teressa		34	612	18
Bompoka		4.	80	20
Camorta	}	5 8	605	10.4
Nancowry		19	167	8
Trinkat		6	86	14
Katchall		62	373	6
Great Nicobar		333	509	1.5
Little Nicobar		58	82	1.4
Kondul	•••	1 3	43	86
Pulo Milo		1/2	18	36

Density of Population in Inhabited Islands.

It will be seen that the variation in density corresponds exactly with the variation in the physical characteristics of these islands, that is, the density is greatest in the north where the islands are flat, and least in the south where the islands are rugged and mountainous. The explanation is of course that the density of the population is in direct ratio to the amount of land available for the cultivation of cocoanut groves.

In Car Nicobar where the land is flat, nearly the whole island is cultivable, whereas, in the Southern Group, it is only here and there that small pieces of land occur on the coasts suitable for the cultivation of cocoanuts.

The population is not homogeneous, the race being divided by differences of language and custom into groups, due to their separation on islands, at a distance from each other, rendering intercommunication difficult.

The lines of division by language do not exactly coincide with the

lines of division by custom: that is to say, we find differences in the language spoken within a group, the customs of which are similar.

For purposes of consideration, howover, the grouping by language has been adopted, which is as follows:—

I. Car Nicobar,

II. Chowra.

III. Teressa and Bompoka.

IV. Central Group, including Camorta, Nancowry, Trinkat and

VI. Southern Group, including Little Nicobar, Pulo Milo, Great Nicobar, and Kondul.

VII. The Shom Pen.

II .- Movement of Population.

. As a result of the Census the total population of the Nicobars was found to be:

Nales Females Totals.
4,833 3,985 8,818
This total may be sub-divided as follows:—

Sub-divisions of population	Malo.	Pemale.	Total.
Nicobarese enumerated Shom Pen estimated Traders enumerated on Islands Crews of 6 vessels trading at Nicobars and coumerated at	4,207 190 341 95	3,700 185 10	7,097 875 851 95
Nancowry. Total .	4,833	3,985	8,818

For purposes of comparison with the figures of last Census, I have prepared a comparative statement of the Census figures of the Nicoharese by dialects, showing adults and children separately, as in the form given in page 142 of the last Census report.

Nicobarese.

Table showing Movement of Population since 1883.

				Aptr	LTB	Спп	DEEX	Je	females.	adults.	children	popula-
Огопр	_		T.ar	Male	Female	Mula	Female	Total males	Total fer	Total ad	Total el	Total 1
Car Nicobar		{	1901	1,126	909	704 1,468	622 1,201	1,830 2,892	1,621	2,125 2,881	1,326	3,451 5,550
Chowra		{	1901	172 122	178 116	100 74	72 30	272 196	250 152	. 350 238	172 110	522 348
Teressa		{	1901 1911	208 234	190 212	174 123	130 87	382 357	320 290	398 446	304 210	702 656
Central		{	1901	409 422	398 413	152 191	136 139	561 613	534 552	807 885	288 330	1,095 1,165
Southern		{	1901 1911	96	73 78	18 55	20 43	99 151	93 121	154 174	98 98	192 272
Shom Pen		{	1901 1911	168 100	140 100	24 90	16 85	192 190	156 185	30 8 200	40 175	348 375

I have also prepared a comparative statement, showing by islands, the number of villages, huts, and population (Nicobarese) in 1883—1901—1911.

$oldsymbol{Nicobares}$	se (excluding	Shom	Pen).	
Table showing apparent A	Hovement of Popul	lation by	Islands since	1883.

		1911.			1901.			1883.	
Islands.	Villages.	Huts.	Population.	Villages.	Huts.	Population.	Villages.	Huts.	Population.
Car Nicobar Chowra Chowra Chowra Chowra Chowra Chowra Chowra Chowra Chowra Camorta Cam	13 6 25 1 21 9 3 41 8 12 3	768 92 127 12 101 31 28 70 13 17 7	5,550 348 576 80 568 164 76 357 132 97 43	13 6 11 2 30 13 4 31 15	748 130 112 18 98 48 25 64 25 21 8	8,451 522 624 78 488 224 102 281 87 67 38	13 5 8 2 26 14 8 37 23 19 3	 94 109 15 106 78 34 66 45 27 8	3,500 690 571 86 359 222 85 183 138 74 27

These two statements give a correct view of the apparent movement of the population during the past 25 years. In discussing how far this increase is real, and how far apparent, I will deal with the figures by groups of dialects, as they appear on the first statement referred to, and consider each group-separately. I select this system of grouping, because the conditions affecting the movement of the population are different for each group, but the same for all the islands contained in each group.

The total population shows an increase from 6,511 in 1901 to 8,818 in 1911. An apparent increase of 2,307 or about 36 per cent. That this does not represent the actual increase in the last decade, will, I think, be admitted when

the figures are considered in detail.

Car Nicobar.—The Island of Car Nicobar is the most populous and flourishing island of the whole group, and the only one in which the conditions affecting the population may be said to be satisfactory.

The greater part of the increase in the Nicobars appears in this island.

The figures for the Census of 1911 as compared with 1901 are as below:—

Year.			Apu	DULTS. CHILDREN		DBEN.	males.	Females.	adults.	children.	-tindod		
			Male.	Female.	Male.	Female.		Total ch	Total tion.				
1901 1911		•	•	•	1,126 1,424	999 1,457	704 1,468	622 1,201	1,830 2,892	1,621 2,658	2,125 2,881	1,326 2,669	3,451 5,550

Before the commencement of the Census, the Agent at Car Nicobar informed me that there would be a very considerable increase on the figures of the last Census, as he had been informed by the Nicobarese, that on the last occasion, certain people living in the interior had not been enumerated, and

that a very large number of the children had not been returned at all.

The reasons given for not enumerating the children was, that the Agent at that time (the late Mr. V. Solomon) was also catechist in charge of the Mission School at Mus, and the Nicobarese conceived the idea that the Census was in some way connected with the Mission School, and that, if the Government knew how many children there were on the Island, they would insist on their being sent to the school. For this reason many of the women took their children with them, and went into the interior of the Island, where they were not enumerated.

An examination of the comparative statement given above, shows that the greatest apparent increase has been among the children. And judging hy these figures, their number has doubled itself in the last 10 years, which is olviously impossible. There is always a tendency on the part of the Nicolarese, when giving the numbers of a family from memory, to omit the children; but this alone would hardly account for this large discrepancy, and I think that there is very likely a good deal of truth in the information given to the Agent. With regard to his other reason for short enumeration at the last

With regard to his other reason for short enumeration at the last Census, Moung Sein Moung (the Agent) reported in his diary, some months previous to the commencement of the Census, that he had discovered in the interior of Car Nicohar, villages to which the Nicohareso go at certain seasons, the oxistence of which was not previously known, principally because the Nicohareso are very reticent about them, and will not willingly permit

strangers to visit them.

I can hardly believe that the existence of these villages was not known to the officers resident in the Nicobars at the time prior to 1888. Sir Donald Stewart in his report written in 1873, referred to in another chapter of the report, mentious coming across clearings in the interior of Chowra which appear to have heen of the same nature as those described by the Agent at Car Nicobar, although the Chowra clearings had no permanent occupiers. In their case the natives refused to accompany the officers to that part of the jungle, and when questioned on the subject, feigned ignorance of the existence of the clearings.

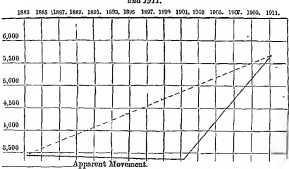
As the matter seems of some interest I give in Appendix F an account of these villages on Car Nicobar as described by the Appent Moung. Sein Moung. It is quite possible that the late Apent Mr. V. Solomon was either unaware of the existence of these villages, or even if he knew about them, he may not have realized that they had a permanent population, and considering the secrecy maintained by the Nicobarese about them, it is quite possible that they were entirely emitted at the last Census.

These are I think sufficient grounds to explain the short enumeration on Car Nicohar at the last Census. It is clear, therefore, that the population is

not actually increasing at the rate of 36 per cent; but that it is increasing there can be no doubt.

The accompanying diagram shows the apparent movement since 1883, and what, supposing the figures of 1883 to have been correct, should have been the movement under normal couditions between 1883 and 1911:

Diagram showing movement of Population in Car Nicobar between 1883 and 1911.



Estimated Movement.

a I have since learned from Mr Man that he was invare of the existence of these inland villages, but did not know that they were permanently occup ed

cause a considerable decrease in the normal population of the Island, and the reduction in numbers since the last Census may be ascribed to this cause alone, and the population under normal circumstances may be considered as stationary.

It seems to me however necessary to offer some explanation as to the causes which tend to make the population stationary.

We have in Chowra a comparatively healthy community with a correct proportion of the sexes, living in comfort, having an ample food supply, and so far as one can judge, no marked natural circumstances unding to automatically keep down the population. Under ordinary circumstances one would expect such a population to increase.

It is true that the people of Chewra suffer a great deal from elephantiasis. This would not I believe have any effect on their fertility, but it might have indirect effect on the population; but such affect would I judge be only very slight.

Also the people of Chowra emigrate to other Islands more than is the case with Nicobarese of the other groups; but the numbers of individuals born on Chowra and found living on other Islands at the time of the Census was not

in itself enough to account for the condition of the population.

Owing to their geographical position, and there being practically noforeign trade with the Island; and also to a certain extect to the inhabitants of Chowra having been, till recently, feared by the other Nicobarese, less is known of what goes on on this Island than in the case of Islands nearer the Agencies. The business of preeuring abortion in others is said to be practiced by Chowra women, living on the Islands of the Central Group, and in most cases of abortion, it is suspected that Chowra women have been implicated. It seems likely therefore that the practice is common among the women of that Island, as otherwise it is difficult to understand where they get their special knowledge of the subject.

I am myself inclined to believe that this is the fundamental cause of the apparently stationary condition of the population on Chowra.

Teressa including Bompoka.—In Teressa we have an increase in the adult population and a decrease in the children, so large as to cause a decrease on the total population. The figures are:

Year.		ĀDI	ILTS.	Cux	DEZY.	*6	females.	adufts	children	popula-
		Male	Female.	Male.	Femulu.	Total males.	Total fer	Total ad	Total ch	Tofal J
1901 1911		208 234	190 212	174 123	130 87	332 357	320 299	398 446	304 210	702 650

It will be noticed that the proportion of children is below what it ought tobe in a healthy community, and the male children are considerably in excess of the female.

In Teressa again we heard of the prevalence of an epidemic, apparently of the same nature as the one that occurred in the other islands. This is said to have caused numerous deaths, and would be sufficient to cause the small decrease in the total population since the last Census. I think the population may be treated as more or less stationary.

The small number of children to adults may he due to the discassabove referred to baving affected the former more than the latter; but as the discrepancy was not apparent at the time of our visit, no enquiries were made on the subject.

There is not any reason on Teressa for keeping down the population; but the proportion of adults to children makes it look as if some artificial means were adopted to restrict the same.

I have never heard of such a thing as female infanticide in the Nicobars and such a practice would be altogether alien to the nature of the Nicobarese as I understand it; but it is a significant fact that it is in the Central Group and in the Islands of Chowra and Teressa where it is known or suspected that artificial means are resorted to, to restrict the number of children born, that the greatest disparity occurs among the children of either sex.

The figures for these Islands are:—

Total male children.	Total female children.	Total children of both sexes.	Deficit of females.
388	262	650	126

That is to say, there are roughly 3 male children to every 2 female children.

It is possible that a certain number of female children were returned as male, but not sufficient, I should say, to account for this large difference.

Central Group.—The figures in the Central Group show a small increase all round; but so small that the population may be treated as practically stationary.

Year		1QA ·	jits.	Сип	DREN.	les.	females.	adulfs.	children.	popula-
		Male.	Female.	Male.	Female.	Total males.	Total fe			Total tion.
1901 1911		409 422	398 413	152 191	136 139	561 613	534 552	807 835	288 330	1,095 1,165

As in the case of Chowra and Teressa, the enumeration of the Central Group was taken by Mr. Man's party at the last Census, and can be more or less depended upon to be correct.

In this group there was no epidemic disease, and we must look for some other cause to account for the more or less stationary condition of the population.

In the Central Group, owing to the presence at Nancowry of the Government Agent, we know more of what goes on among the Nicobarese, and from the Agent's reports it is clear that the explanation of the relatively small increase in the population is to be found in the fact that the women of these islands do their utmost to avoid the responsibilities of motherhood. That this is actually the case there can be no doubt. The Agent has frequently reported such cases, and a case of attempt to procure abortion occurred whilst I was in the Nicobars on tour.

I questioned the Agent, and some of the more intelligent Nicobarese, on the subject. The Agent quoted 10 or 12 cases which had occurred within his knowledge, of women causing abortion, and he said that no doubt many more occurred in other parts of the island, of which nothing is ever heard, for naturally the parties concerned keep the matter as quiet as possible.

As stated before, it is the Chowra women who are looked upon as most expert in procuring abortion; the method consisting, so far as I could gather, in the administration of decoctions of bark, and other drugs, accompanied by steam baths, and the application of hot fomentations to the abdomen. The Agent produced before me a Nicobarese of Trinkat, who informed me that he had fallen out with his wife on account of her immorality, that she had in consequence caused abortion in herself, and had died as the result.

The women of the Central Group, so the Agent informed me, are extremely independent of marital authority, and the men are powerless to control them. The women are, he believes, more immoral than in the other islands, and unhappy marriages are frequently met with.

The reason given by the Agent for this avoidance of maternity is the dislike for the customs, insisted upon by the Doctors, or menluanas, of the observance of paternal couvade or lying-in, and on the necessity for the husband and wife to remain always in each other's company, and to abstain from all work during a long period prior to the hirth of the child. These practices he says are extremely irksome to both sexes, and probably necessary for the fact that the men do not take a stronger line of action in the matter.

It is not this alone that causes the women to avoid maternity. They dislike the restrictions to their liberty and movements entailed, and in fact do their utmost to avoid the responsibilities attendant upon the hearing of children. Not only do they in many cases attempt to procure abortion, but when children are born to them, they neglect them in many cases, and are ready to dispose of them to anyone who can be found to adopt them.

In the case referred to ahove, as having occurred during the time of iny visit, the woman in question consented in the end to allow nature to take its course, but openly stated that she would give the child away as soon as it was horu.

From the comparative statement of the figures of the present census and that of 1991, I would judge that these practices are not new, and also that they are not as general as the Agent would lead one to believe, as otherwise there would be a reduction in the proportion of children, whereas the proportion has, as a matter of fact, slightly increased in the last decade.

The Southern Group including Little Nicobar, Pulo Milo, Great Nicobar and Kondul.—As stated in a previous Chapter of this report, when considering the question of the numbers of the Shom-Pen, I am of opinion that the number of the Nicohareso for the Southern Group was understated at the last Census.

The figures were obtained for the whole group from the headman of Kondul. As I have myself experienced, figures obtained in this way are apt to be too low, and in particular there is a tendency on the part of the Nicoharese to omit children.

The proportion of children to adults at the last Census goes to prove that this was then the case:—

ĺ		Apr	LT.	CRIL	Dkry.	ılcı	females	alulte.	children.	pule-
	Year.	Male.	Female.	Male.	Female.	ä	Total fe	Total ad	Total ch	Total popula- tson.
	1901 1911	81 96	73 78	18 55	20 43	90 151	93 121	154 174	38 98	192 272

A comparison of the figures does not therefore help us to a true understanding of the situation. There appears to have been an increase, whereas, as a matter of fact, I believe there has been a decrease.

In the first place the Nicobareso themselve's believe that the population is diminishing. The men of other groups who necompanied us as interpreters, spoke always as if there were very few peoplo left in the Southern Group. They frequently remarked that all the old men were dying, and that no others were coming in their place.

It is I think largely a question of unpopularity. Life is not so attractive in the Southern Group. The number of villages is going down. Those that remain are in many instances small and far apart. Intercommunication at certain seasons of the year is difficult. The coccanuts are not so plentiful, and in consequence trade is restricted, and the Nicoharese have not the same opportunities of acquiring property as they have elsewhere, and moreover, if they do accumulate goods, there is always the fear, on Great Nicobar at least, that they will attract the attention of the Shom Pen, and precipitate a raid. Owing to the presence of flocks of monkeys in the forests, and to their depredations, the Nicobarese on the Sonthern Group do not, so far as I could gather,

attempt to cultivate gardens as they do in the Northern Islands, and altogether the circumstances in which they live are not on the whole so favourable as on the other Islands. As a consequence, sons in many cases marry women in the Central Group and, as is the custom, move to the father-in-law's house; but the converse does not happen, as it should, in cases where the daughters marry husbands on the other Islands. One comes across instances of the daughter in such a case leaving the parental roof for that of her husband's people.

Then in the case of Great Nicobar there is always the fear of Shom Pen to be considered. That the Shom Pen have had any direct effect on the population during the last decade, I do not believe; but there is no doubt that they are a constant menace to the coast people, and tend to render that Island impopular.

The population, I believe, is diminishing, but owing to the absorbtion into it of a part of the Shom Pen element, by the adoption of children of the friendlies, a not uncommon practice, I believe that the process will be very slow, and if the absorbtion of Shom Pen increases, it may end in the friendly section becoming altogether Nicobarese, and a general fusion of the tribes may in time follow; but of this it is impossible to speak definitely.

The Shom Pen.—Owing to the fact that the figures for the last Census, as well as those of the present one, are purely guess work, it is useless to compare the two, or to attempt to argue from them whether the tribe is increasing or decreasing in numbers.

Traders.—Appended is a statement showing the numbers and distribution of the persons trading in the Nicobars. These have no particular interest for us, except in so far that the large increase in the number of traders (from 201 in 1901 to 446 in 1911) indicates an increase of trade and a consequent increase in the welfare of the Nicobarese.

Traders and Officials resident in the Nicobars at the time of the Census, 1911.

Place of Linumera.	And	11.1	Сипл			
tion.	Men.	Women.	Boys.	Girls.	TOTAL.	
Car Nicobar	215	ij	19	1	2.1-1	
Teressa	31			•••	36	
Camorta	29	3	2 5	•••	' 37	
Nancowry	3	·	[3	
Trinkat	10				10	
Katchall	16	}		• • •	16	
Little Nicobar	- 1			• • •	1	
Pulo Milo	1	•••	1		' 2	
Great Nicobar	2			•••	2	
Crews of 6		. 1	j		•	
vessels trading			1			
in Nicobars	95	•••	•••	•••	95	
TOTAL	409	9	27	1	446	

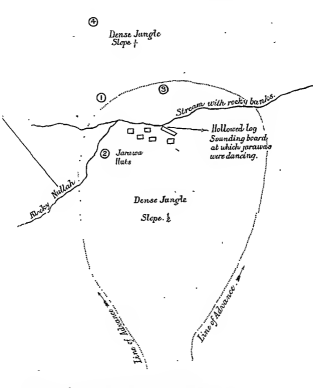
General movement of Population.—Taken as a whole, the Nicobars have undoubtedly an increasing population. In the North we have a fairly rapidly increasing population. In the Centre it is more or less stationary and in the South it appears to be slowly declining.

The increase may be said to be due to the generally favourable conditions of life in the Islands coupled with a more or less unrestricted intercourse between the sexes, and the fact that the increase in the population is not more rapid may, I think, be ascribed in a great extent to the artificial restrictions placed on the bearing of children.

III.—Birthplace.

There is nothing in the habits and customs of the Nicobarese to prevent an individual of one Island or Group from settling on some other came was a high hill, slope about one in one. This hill was covered with denso junglo. Another nullah coming down the hill down which we advanced joined the stream near the

This was a difficult position to surround and it was almost impossible in this country to keep the distances of the men of the surrounding parties equal. The darkness was solely responsible for the failure. If we had been 15 minutes earlier I helicro we would have caught every man.



- (1) Spot at which I saw three Jarawas break through the line.
- (2) Spot where the Jarawa woman was captured. She was carrying hurning wood by which she was seen.
- (3) Spot where the two lines of advance met. Havildar Torey Khan says that at this point he was not more than 10 yards from where the Jarawas were dancing.
- (4) Spot where the Jarawas spent their night and from which they fired into the camp next morning.

Monday, 21st March.—Got up at 5-30 A.M. to search for blood tracks, etc. About 6-30 A.M. I was washing in the stream when a Jarawa fired an arrow into the camp from the point marked 4 on the map. About half an hour later another arrow was fired into the camp from the same place. We sent two parties under Subadars Khan Singh and Ganga Ram to make a long detour in both directions and cut them off. These two parties of about 45 and 20 men were out for about an hour with no result except that they discovered that the Jarawas had spent the night on the top of the hill near point 4. One Jarawa at least was badly hit as a good deal of blood was found. The Andamanese say that they hit 4 Jarawas with their arrows, though whether this is true no one knows. Still it seems probable that 2 were hit with arrows, as many of the Andamauese say they saw it and describe the occurrence in the same way. Later on we sent a party to try and track the blood tracks, but without success.

About 12-30 having extinguished all fires we marched for camp, our direction being roughly 160°. Jemadar Muzammal Khan was given a compass and told to lead. After going about a mile we came across an old Jarawa encampment of 10 huts on the left bank of a creek. We followed the streams for about 3 to 31 miles after which it turned East and we continued in a S. S. W. direction. Now the jungle became extremely difficult and tiring and we very much doubted being able to reach camp that evening. We were forced to go more South than was our intention. About 4-45 r.m. to everybody's joy we struck the road cut by Jemadar Muzammal Khan about three miles from Mile-Tilek camp. Going was much easier and we made the pace at about 4 miles an hour. The head of our party arrived in camp at 6-38; everyone very tired.

Note.—Between the 21st and 26th March, the expedition moved their Head-quarters from Mild Tilek to Paplunta-jig.

Saturday, 26th March.—Bivouac near Pap-lunta-jig.

We started off at S A.M., the two parties going out in different directions; Khan Singh's party to go N. N. W. My party was to follow and try and pick up tracks seen yesterday. We left papers hung up in conspicuous places to direct the parties bringing up rations. My party returned down the nullah up which we came for about a quarter of a mile and then turned up a small nullah south. We had not gone up this more than a few yards when we came on quite new tracks of Jarawa; it appeared to me that the Jarawa had only just passed over that place. We concluded that he had found us out and had returned to give the news. We followed the tracks up as far as we could and then struck a main Jarawa path which we followed.

About 10 A.M. we heard two shots fired behind us. Shortly afterwards an Andamanese came running up saying that the Naik in charge of the rear guard (baggage) had been hit by a Jarawa; we all returned to see what had happened and found that a sepoy of the rear guard had been told by 2 of the Andamanese with the baggage that some Jarawas werecoming. The sepoy saw two Jarawas in a nullah quite near and fired on them (1 round);
they then ran away into the jungle; he said he hit one in his back and certainly a few drops
of blood were found in the aullah. These two Jarawas evidently came on another portion of
the rear guard and saw Naik Ditta on whom one of them fired, the arrow (a woodenheaded) striking him on the left cheek. Ditta fired on this Jarawa with buck shot and said he hit him on the leg. The Jarawa was about 20 paces away. On being fired on, the Jarawa dropped his bow and a bundle of 17 arrows, and a dead pig which he was carrying, and ran off. Immediately the second Jarawa fired on Ditta from a different place and hit him in the left arm high up with an iron-headed arrow. This man then ran away. After this we attempted to track their steps, hut could not on account of the dryness of the jungle. We again got on the main path and followed it till l P.M. when we felt disappointed at our ill-luck and halted. I sent out 2 patrols (about 6 police and 2 Andamanese) in different directions to search for tracks. Havildar Rhode Khan and Naik Maula Bux took these patrols. Maula Bux's patrol returned in about half an hour saying they had found 6 huts about 4 mile away in which fires were hurning and containing kit but that no Jarawas were seen. On this information I sent out 7 picked men with 3 Andamanese to hide near their likely road of entrance. This was done because we thought that the Jarawas who were fired on would give the alarm that a large force was after them, and the party would consequently leave their huts for another place. These 7 men were to allow any Jarawas to enter (in case

any went in to collect the kit) but to shoot any coming out if carrying their goods.

The patrol under Havildar Rhode Khan reported having found a Jarawa road. At
4-45 we all left camp creeping along quite silently, and halted within about 200 yards of the Jarawa huts. By 6 P.M. no one had returned to the huts, so we concluded that the Jarawas had flown. Bonig and I and 4 policemen went to the huts and collected what was left. The articles included children's bows and arrows, unbaked pots, wood for arrows, 2 large honey pots, a honey strainer, etc. We were very disappointed, but on looking at the place I think it would have been almost impossible to surround them effectually as the jungle was so dense with creeping bamhoos and canes, etc., that we could hardly get through without a dah, and

to go through quietly would be impossible.

The place contained only 3 huts but these were larger than many others we have seen up to the present and could easily shelter 10 men. Round their huts the Jarawas had cleared a certain amount of jungle, and in one place had pnt up a kind of railing. The huts.

were old, and the inhabitants must have been living tuere some time. The maia road and the road to the water were very well defined and much used near the huts.

After suspecting the place generally we all returned to camp Nath Ditta's wounds

are both slight but he complained of some pain

Sunday, 27th March -- I arranged to start ufter the Jarawas at 7 This late hour gives every one pleaty of time to have food and pack up lite etc., without being rushed in the least. However, as usual the Aadamanese could not bu got off before 7-10. By 9 A M all the Andamanese said that they had not seen a single sign of the Jarawas who left the day before Certainly the ground was hard und covere I with dry leaves, but they said that the party of Jarawas very likely consisted of abloat 10 and surely good trackers ought to be able to follow such a large party anywher. I believe they can track very well if they

At 9 Au we balted by a stream and from here sent out 3 patrols each to susting of one uou-commissioned officer and 5 sepays. They sent N S and W and were to go a distance of at least 2 miles from where we then were. Lach patrol was accompanied by some Andamanese

At 10 a M the first ration | arty urrived from our base camp with two days' rations and letters, etc I got a good box of provisions and clothes.

At 12 30 one of the patrols returned saying they had seen nothing except old tracks, an old road and some old huts. The party struck Putatang-yig about 14 miles from here. Wo did not know we were so far south us thus

The two other patrols came in shortly after this, neither had seen anything, except one party had found some old huts

We now all fell in and manifed about 3 or 3; miles S.S. W. going along the bed of a stream for the last mile. At 3-45 p.u. we discovered that the water to this stream was becoming brackish, we returned about a ‡ mile to where the water was quite fresh und there encamped in some bamboo forest.

Monda, 28th March—From here we decided to divide this party into two,
Boaig taking Jomadar Bagu Khaa South West towards Bilep, whilst I go North-West
towards Kaichwa The idea is to go about 5 miles and then it no signs of Jarawa, to follow on after
seen to return here for the might If we get on the traik of larawa, to follow on after
them We are leaving all our kit in camp here—If we find nothing to-day we will probably retarn straight to our camp on Pap-luata jig

At 7 40 a M both our parties set out We each had about 27 sepoys and 6 Anda-At 7 40 A M both our parties set out. We each nau about 21 sepoys and U Andamanase For about 20 manates. I let the Audamanese lead my party, but as they seemed to wander in every direction. I stopped this and we marked N. W by compass. Two Burmans were in front with dahs cutting. Till uoon we marked hard without a balt crossing over 2 lines of high bills. At noon we rested by the saide of u stream having seen no fresh tracks of Jarawas. We saw old tracks of I man ahout 2 hours from camp

Between 11 and 12 noon the juagle through which we passed was the worst I have yet fried to get through an I we could only go at small space. We clambered about 30 feet down an almost precipitous rock wilff by hanging ou to creepers, etc., but bad to return as we could get no further down and make a detour.

From the bottom of this place I sent out a small patrol of sepoys and 2 Andamaness to cross the next small ridge. These returned about 1 30 saving they had seen fre h tracks of two Jarawas and found a road Ou this we set off at once 12 pursuit thinking we might come up with them hy evening

After about 2 m les we came on 4 huts 2 being very large They would hold together ahout 15 to 20 people These huts were solidly built There was a small artificial water tank near and four paths leading up to the huts These paths are the higgest we have come across yet and the going on them is quite ease

From these huts we marche! N W for about 2 more miles along a very good path and at the top of the next ridge we came on one very hig hut, or house, which I should say is used for a dak hungalow

The length was about 45 and the hreadth whout 30 and the height in the centre about 15 It contained a lot of backets and tuns. One side and one end contained 7 cooking places, there was a large general hreplace in the centre over which about 200 mgs. skulls were hung. These were suspended from the roof by thin strips of hamboo and hung do on to about 5 feet from the floor. Round the sides were 3 more pigs skulls, also suspended from the roof. About a dozen more were on the ground near the general treplace The hut was well thatched

The large hut had also three small huts attached to it outside, hat these looked as if they had not been used for a long time and were overgrown with creepers *

These structures which Mr. Fawcett took for subsidiary hats are ordently a miler to those described by Mr. Vanzian has account of the discovery of as in his remainmal but disrung the pea tive expedition of 1902. In Mr. Vanzian on non-interactive even not subsidiary in this but host-sub-lifterns. His soluted that they were so placed that is mine standing on one of the recould command one eventher of the approaches to the limit. This seems to me the most probable explanation of the extructure... We find

The fireplace in the centre of the hut is filled with a pile of small bones, evidently pigs'.

This large but has been placed on the ridge of the hill which had been entirely cleared of all large trees for about 20 or 30 yards all round.

We arrived here about 5 p.u. and as there were no trees round we got the evening sun and were able to dry our clothes. We intend to sleep the night in this hut but we are some way from water which is unfortunate for the Andamanese; the sepoys have water in their bottles. I foolishly came out to-day with only a packet of sandwiches and a small flask of brandy; luckily I did not eat all my sandwiches with tiffin. I don't relish sleeping in wet clothes.

Tuesday, 29th March.—I was disgusted at about 6-15 last evening to hear that the two Andamanese who went with two policemen to get water at 5 r.m. said they heard Jarawas cutting jungle in front of them. They refused to go further and see, but turned down another path and went to a different place for water. I heard nothing about this till they I returned. When I said we would go and see they got frightened and said that they did not think there were Jarawas there after all, and said they did not hear them. I could not get any of them to go out and see even by promising to let them walk behind the policemen.

I sent out Havildar Rhode Khan and two sepoys barefooted, but they returned in about 20 minutes, having seen and heard nothing.

After yesterday's display of fear by the Andamanese I doubt whether we will come up with the Jarawas to-day.

We set off at 7 a.m. in the direction in which the Andamanese said that the Jarawas we were chasing had gone. After going about half au hour we came on sepoys' tracks. This was evidently Subadar Khan Singh's party so we returned to the hut again. The Andamanese said that a Jarawa had taken the road to the seashore on the west (about 3 miles off). This was a lie as I know that none of the Andamanese went down this path, or even looked at it yesterday evening, and when I asked them this morning about this path they said they did not know whether any Jarawas had been down it or not. However, I said we would go along it and see. After about half a mile they came and said that two Jarawas had gone down and also returned yesterday and that it would therefore be no use following this path. It was evident that the Andamanese intended to do nothing for us to-day and they suggested going back to camp as they had no more food. I felt sure we were very close to Jarawas and that our guides could have put us on the track had they wished to do so, but it was clear they had no intention of doing so.

There was nothing left but to return to camp. On arriving at the "dak bunglaow" we set it on fire, causing a great flare-up. We waited and watched till it was almost all burnt.

On reaching the 4 huts we came on yesterday, we lighted these also and then came on straight for camp where we arrived at 1-30 p.m.

Bonig was just intending to set out after us with some food, etc. He had found nothing of importance on his recounaissance yesterday and returned the same evening. He said he intended to go along a new road to Pap-lunta-jig going east, then north then East again. He had sent on a party about 10 A.u. to cut the way. Shortly after we returned to camp he followed the road-cutting party, leaving me and the men I took with me on my patrol yesterday in camp. We follow to-morrow morning, being too tired to move any more to-day.

This morning I had nothing to eat till 10 A.M. when I devoured half a chapatty which the musalmans gave me. They were also hard up for food.

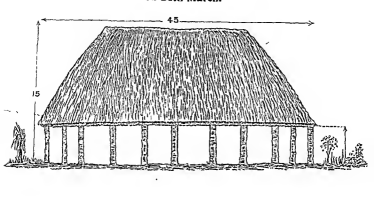
Wednesday, 30th March.—I and my 26 sepoys, 4 convicts and 8 Andamanese left our camp at 7-30 A.M. and marched hard till we arrived in the camp on Pap-lunta-jig at 2 P.M. Mr. Bonig had got into camp about 2 hours before us.

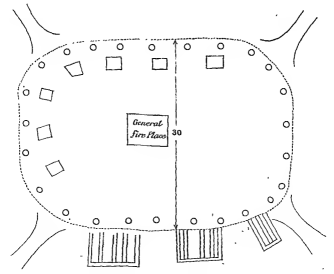
About 2 hours after we got in Subadar Khan Singh's party arrived back. They had been marching hard since they left us, but had only come on old tracks and old huts. They had touched the west coast but had not been right up to Ma-i-lepto. Only one ration party had overtaken them. Two other ration parties had also gone after them.

The ration party that caught them up reported being fired on by 2 Jarawas, but no one was hit. One man of the ration party guard fired back with one round of buckshot and evidently hit one Jarawa, as they said they followed up blood tracks for a considerable distance but eventually lost them. We immediately sent a small party after the last ration party to try and catch them up and recall them.

Bonig and I decided to take about 20 sepoys with us, go to the mouth of Pap-luntajig and sleep the night on the "Belle" so that we could start at day-break the next day and visit Baratang Forest camp and the land between Port Meadows and Pu-ta-tang-Jig for klabar of Jarawas. Mr. Bonig and I had a most tedious journey to the mouth of the creek and every one was very cramped in the cause. We eventually arrived at the mouth and got on the 'Belle" at S-15 r.u.

Sketch of Communal hut found on 28th March.





Note.—The expedition remained out till 22nd April on which date Messrs. Fawcett and Bonig, with what remained of the [force, return ed to Port Blair: but from the end of March onwards nothing of importance was achieved. It is ovident that the Jarawas had become generally aware of the nature of the operations against them, and from this point the diary is merely a record of hardships and discomforts cheerfully borne, and disappointments endured in ā less chastened spirit. The rains commenced about the 7th April and the expedition suffered considerably not only from the rain which fell nearly continuously for days and nights together, making life in the jungles, without proper shelter, extremely uncomfortable; but also from stormy weather which rendered movement by sea extremely ardness and risky.

By the middle of April, owing to the fatigues and privations of the past weeks, and tho unhealthy conditions under which they were living, the health of the expedition began to suffer. Cases of sickness increased, and Messrs. Fawcett and Bonig were themselves not immune. They were covered with tick and leech bites, which, turning into sores, rendered marching extremely difficult, and life a misery.

That they should have persisted so long and achieved what they did, is, considering the circumstances, extremely creditable.

To fully appreciate the task set them, one must be acquainted with the character of the Andaman jungles and the nature of the climate.

The failure of the expedition to achieve more decisive results, after surrounding the Jarawa encampment on the 20th March, is principally due to a landable, though possibly mistaken, desire to avoid bloodshed. Orders were given to commence firing with blank ammunition in the hopes that the Jarawas, terrified by the firing and realising the hopelessness of resistance to such odds, would surrender at discretion.

That this presumption was wrong is proved by results.

It is hoped, however, that the Jarawas will have learnt a lesson, and that it will have as salntary an effect on them as the one of 1902.

R. F. LOWIS.

APPENDIX J.

Diary of Mr. R. F. Lowis, Superintendent of Census Operations, of a visitto the Nicobars, from 7th January to 22nd January, for the purpose of completing the Consus.

Census of 1911.

Left Port Blair on Saturday, 7th January 1911, in the Bengal Government Steamer "Guide" (Captain Emeison) with party as follows:--

Mr. R. F. Lowis, Superintendent, Census Operations.

Lieutenant Fawcett and Mr. A. L. F. Evans, on special duty in connection with

Traders and their families proceeding to Car Nicohar and Nancowry.

Convicts for repairing the Mission and Agents' bouses at Cur Nicobar, and the netty at Nancowry.

Six Andamauese hoatmen.

The "Guide" sailed for Car Nicobar at 8-15 P.M.

Sunday, 8th January 1911.—Arrived off Car Nicobar about 11:30. There was a strong north-east moreoon hlowing, rendering landing at Mus impossible, and the steamer neckered at 12 noon in Sawi Bay.

The Agent came off and reported all well, except that there had been friction hetween the traders on the Island.

He brought off a statement giving the result of his census operations. They showed an increase in the figures from 3,451 in 1991 to 5,792 at the present time, an increase of 2,341.

The "Guide" had on heard a quantity of timher and stores for the repair of the Mission, and Agents' houses at Car Nicobar, also a number of convicts for carrying out the work, and a police guant.

The work of landing these stores, etc., was commenced at once, and coatinued throughout the day, being only completed after dark; the last consignment of stores and convicts leaving the hip ribe at \$-50 x.u. The work was extremely arthous, as the steamer was lying some distance from the shore, and there was considerable surf on the beach, so that all perishable stores and police and convicts' kits had to be carried from the hoats. All the ships boats were requisitioned for the work, and also the boat of a huggalow lying in the Bay. I landed with Mr. Fuwcett at about 2 r.m. leaving Mr. Evans to superintend the work on the steamer.

We visited the Mission, where we saw Mr. John, who was suffering from fever. We then went on to the Agents, where the books were checked and money taken over, viz., trading licenses Rs. 143, resident licenses Rs. 132, total Rs. 280.

I also went through some of the Census Schednles, which were neatly made out.

Time would not admit of my having a re-count of any of the villages on this occasion; but in view of the enormous increase on the figures of last census, I think it is desirable to so far as possible check the present figures, and I will Irry, on the return trip, to re-count either Malacca or Sawi, or if possible hoth, ns it is in these villages that the greatest difference occurs.

At ahout 5 r.m. we went to the Elpanam (i.e., beach village), and visited the lyinginward to camine some of the newly-born children, to see if they bore any traces of the hlupatches on the skin, referred to in Herr Backs' article on "The Races of East Asia with special reference to Japan," as being present in all children of Mongolian origin. We only found two children of a suitable age, but in both of these we found traces of the blue marking.

We returned to the "Gnide" at S P. M. and at 9 P.M. sailed for Nancowry.

Monday, 9th January 1911.—Anchored in Nancowry Harbour at 10 a.m. Arrangements were at once made for Isuding the convicts brought to repair the jettry, the policeguard, traders, etc. The mounal fire engine was also landed in preparation for watering the ship, about the 14th, when she returns from Chowra and Teressa.

I went on shore about 11 a.m. with Messra. Evans and Fawcett, and picking up the Assistant Agent, who was on h s way off to the steamer, we went to the office, where I checked the Agent's books, taking over trading licenses Rs. 80, residential licenses Rs. 73, total Rs. 153.

Rati'Lall reported that he had completed the enumeration of the Islands allotted to him, rir., Camorta, Nancowry, Trinkat, and Kntchall. He had not quite finished the

enumeration of the traders in the harhour, and the crews of the vessels lying here. He enquired if he was to enumerate any of those who had landed to-day from the steamer. I told him to include in his returns all traders who were remaining at Nancowry on the departure of the steamer. I glanced through the figures of the Schedules and à propos of the small number of the children returned, I made some enquiries from the Agent and examined some of the more intelligent Nicobarese present, making notes for use in the Ceusus Report.

I arranged with the Agent for intelligent Nicobarese to accompany the Census Party for the enumeration of Teressa and Chowra.

The Agent was also directed to collect labour, and arrange for boats, to assist in watering the "Guide" on the 14th instant.

There is still a strong monsoon blowing outside, and a fairly big sea running, and as long as this weather lasts there is little chance of landing on Chowra, or on the east coast of Teressa. A commencement will therefore be made on the west coast of Teressa, in hopes of the weather moderating later.

At 2 p.m. Messrs. Evans and Fawcett went ashore to hold a re-count of some of the villages on the harbour, as a check on the Agent's returns. The figures did not quite agree as regards Malacca, but Rati Lall explained the discrepancy.

Tuesday, 10th Junuary 1911.—We left Nancowry harbour at daylight. On emerging from the western entrance, we saw a large steamer passing up the channel between Katchall and Nancowry. We ascertained by signal that she was the "Craigmnir" from Queensland to Madras with horses.

On clearing the island, it became apparent that the monsoon had considerably abated, and it was decided to adhere to the Programme, and proceed straight to Chowra.

The anchor was dropped off Chowra at about 11. A.M., and the Census Party landed at 11-30. There was still considerable surf, but a landing was effected in Nicobarese canoes. On landing we were informed that preparations were being made for a festival, and that very few of the Nicobarese would be found in their lants; in fact the greater part of the population appeared to be collected on the beach in front of the Elyanam when we landed.

It was decided that Mr. Evans should start enumerating from the southern end of the line of villages, and work north, and that Mr. Fawcett and myself should start from the north and work south. Each carried a piece of chalk with which he was to mark the house enumerated on the trap-door entrance after enumeration.

It was at first proposed to enumerate only those people actually found in the links and then collecting all at the Elpanam, to enumerate village by village those found there who had not already been enumerated.

It very soon became obvious that this arrangement would not work, and Mr. Fawcett and I had to fall back on the expedient of questioning those found in the lint. Each of us was accompanied by an intelligent Nicobarese, with some experience of Chowra, and either the headman of the village or some other influential man. We went from lint to lint and ascertained, by questioning, the name of the head of each house, and the members of his household.

In most cases one of the members of the family was present and could give the approximate ago of the parties not actually present, who were being enumerated, and all necessary information concerning them. No Nicobarese has the vagnest idea of his own age, and in every case this had to be estimated. In the case of persons not actually present, the informant was asked to point out some person in the accompanying crowd of approximately the same age as the party being enumerated, and from this the age was estimated. The figures for age are not therefore reliable, as the task of correctly estimating the age is, in the case of a Nicobarese, particularly difficult. The men frequently appear younger than they are, and the woman appear to age very rapidly. In one instance I estimated the age of a withered erone at 60, but was subsequently informed that an infant she was mursing was her own offspring, on which it became necessary to reduce my estimate.

After about 2½ hours' work wo met Mr. Evans, who had up till then been enumerating only persons actually seen by him. A return was therefore made to the commencement of his beat, and the villages already done re-enumerated in the manner described above, and this was done up to the point where we had met.

This aeted to a certain extent as a test of the correctness of the system. As in many cases the houses already enumerated by Mr. Evans were on our return found to be empty, but on being re-enumerated on the strength of the information obtained from the headman, the figures were found to tally in every case with the numbers enumerated in the first instance.

After going over part of the ground to see that no houses had been omitted, we totalled our returns, and found that there was a decrease in the population of about 200 since the last eensus.

A certain decrease was expected, as reports were received during the rains of an epidemic disease which was causing great mortality in Chowra, and Car Nicobar. The Agent on Car Nicobar estimated the deaths on his Island during the June, July, and August at 300,

and the mortality in Chowra from the same cause was reperted to be proportionately much greater. We were informed that, during the epidemic, there were 2 to 3 deaths on the leland every day, and that at the least 200 died from it. If this is true, our figures would be correct, as owing to emigrations the numbers on the Island are not likely to increase.

After completing the enumeration we returned to the Elpman, where preparations for the feast were going forward. Two of the burs had been decerated; among other things with enormous quantities of fruit and vegetables, suspended from the doned roof of the buts. Below the buts were rows of neatly constructed pens for numerous pigs, some already occupied. The feast was to last 3 days, and in that time the pigs, and also the fruit and vegetables we had seen, which must have weighed many hundred-weights, would all be consumed.

At about i ran, we returned to the "Guide." There was still, some surf running and at our first attempt at getting out, the cance was swamped. Fortunately we had taken the enumeration on hlank paper, to be copied into the regular schedule forms later, so that, as they were not readered illegible, little barm was done. At the second attompt we camp safely through the surf. The evening was spent in copying schedules, and writing up diaries.

Steamed down to Teresa, arriving off the village of Edya on the cast coast at both 5 a.m. The arrangement was for myself and Mr. Fawcett to land here, and whilst I was countersting the villages on the east coast as far as Kerwa, he was to proceed across the Island, and enumerate the villages of Aoang and Hinam on the west coast. The "Guide", in the meantime was to proceed to Dengala, where Mr. Erans was to land and enumerate that village, and then cross the island and commercta the small village of Chanumla on the west coast. As soon as he got hack to the "Guido" she was to steam down to Edya and picking us up, proceed to an anchorage of Hompoka for the night.

This programme was carried out in detail. I discovered that a number of so-called villages (in most cases consisting of one but) had heen established between Edya and Bengala, and I had soney wask up the coast to enumerate these. After completing these I had another long tramp to Kanom Hinot and Kerawa, finding more unrecorded, "villages" (mostly single buts) between.

At Kerawa an ossuary feast was in progress, and a large percentage of the population, including women, were drunk. However, I managed to get a correct enumeration made in the end.

The headman of Kerawa (Roopa) died some time ago, and his son has moved elsewhere. I was assisted in taking the census hy a man named listewa who appeared fairly intelligent, but on this slight acquaintance I would not recommend him as headman. The question might be gone into on the next visit of the Station Steamer, when the village is not enfile.

I returned to Edya, arriving at the same time as Mr. Fawcett, who had encountered no difficulties in enumerating his villages. The "Guine" came down mhout 2 r.m. and picked us up, and then proceeded to an anchorage off Bompola for the night, machoring as about 5-30 r.m.

A Chinese jank was Iving at anchor off Poalust when we anchored, and Mr. Evans went off and searched her, finding a small quantity of Shamshu on hoard; hut not sufficient to justify a prosecution under Regulation III. There was some suspicion, bowever, that the Jank had a regular store of Huror hidden on shore. I had the liquor found on the jank thrown overheard, and kept one of the crew on the "Guide," pending further onquiries.

The evening was spent in writing up schedules and diaries.

Thursday, 12th January 1911.—The Census Party landed at Pouhat, taking our Chinese prisoner with us No further information with regard to the suspected store of liquor was forthcoming, and he was therefore released.

We took the enumeration of Poalnt (the village of Yat Kirana on the south-east corner of the island has ceased to exist) and found a population of 80, viz., 2 in excess of the total population of Bompoka at the last ceases. After leaving Bompoka, the "Guide" steamed across to the coast of Teressa, and I lauded at 9 A.M., just below Kerawa, the farthest point reached yesterday. The "Guide" then proceeded round the south end of Teressa, and anchored off Laksi, where it was proposed that Messrs. Fawcett and Evans should take the census.

I proceeded south down the coast enumerating all buts and villages met with between Kernwa and Kolarue. No villages are marked here on the last census map, but I found several, most of them consisting of one but, and the largest of three buts. Most are of zecare origin, but some I was informed had been established many years. At Yanip, just helow Kerawa, I found Roops's son established. He is an intelligent man, and very willing, and accompanied me throughout the day, rendering me great assistance. He would make a good headman for the villages from Kerawa sonth. I found 8 so-called villages here, consisting altogether of 16 huts, scattered over about three miles of coast. There were evidences of cultivation the whole way along the coast.

Kolarue is shown in the last census as having a population of only 2, whereas I found 6 houses and a population of 28.

There is a hut and a Chinaman's store some miles below Kolariie.

After completing the census of the coast, I struck across the Island, and crossed over to Laksi, a walk of about 3 miles, over open, park-like undulating land, on which grew only scattered trees of a species of Pandanus.

I arrived in Laksi about 12-15, and found that Messrs. Fawcett and Evans were still employed enumerating that village. As soon as this work was completed we returned to the "Guide," and she proceeded to Nancowry Harbour, where we arrived at about 4 P.M., and proceeded to make arrangements for watering the ship the following day.

Laksi shows a marked decrease on the figures of the last census. The explanation offered by the Nicobarese was that they had had an epidemic, similar to the one described at Chowra and Car Nicobar; but in this case in 1909. The mortality is said to have been very great from this cause. The evening was spent in entering up Census schedules, and writing up diaries.

Friday, 13th February 1911.—A start was made early in the morning for completing the arrangements for watering the ship. Two large tanks were placed in a sailing boat belonging to one of the buggalows in harbour, and a platform was rigged between two smaller boats, on which two tanks were placed.

The fire engine was set up at one of the wells about 200 yards from the jetty, and the hose laid down to the jetty. By S-30 A.M. the first boat load of water was alongside, and by 2-30 P.M. about 4,800 gallons had been put into the ship's tanks.

The day was spent in writing schedules up to date, and in writing up diaries, etc. Several headmen from out-lying villages came off, and were given the usual presents. Those of the Nicobarese who had accompanied us for the census of Chowra and Teressa and who wished to return to their homes, were suitably rewarded.

Messrs. Fawcett and Evans returned from a shooting trip in the North Island at about 6-30 r.m. They had been very successful, and had shot three buffaloes.

Saturday, 14th January 1911.—There was some delay in the morning in getting away from Nancowry, owing to the "Guide" having swung the wrong way in the night, causing the cables to become twisted. It was eventually 9 a.m. before a start could be made. As soon as we cleared the Island it became obvious that the spell of the calm weather was at an end. We found the monsoon blowing strong, and it freshened as we proceeded. As this would render all work on the east coast of Great Nicobar impossible for the time being it was decided to slightly alter the programme, and to stay at Pulo Milo till the morning of the 16th, going on the 15th round to Kondul to get hold of the headman of that Island to accompany us round Great Nicobar, so that if the monsoon were still blowing on the 16th, we could start enumeration on the west coast, in the hopes that by the time we had reached Galatea river, the monsoon would have abated, and we would be able to do the east coast then.

The "Guide" anchored behind Pulo Milo at about 2 P.M. Mr. Evans went ashore to enumerate the village on Pulo Milo, and I rowed off to the north-west coast of Little Nicobar to commeuce operations there. I found, however, that the villages of Anula and Enhokta no longer existed, and the first inhabited village was too far from the anchorage to allow of my visiting it that night. I therefore rowed across, and landed at Pulo Milo, where I met Mr. Evans, who had completed his enumeration, finding an increase in the population, due to the concentration of some of the villages round the coast on that Island. A Chinese junk arrived in the harbour about 6-30 P.M.; police were at once sent off to search her, but no contraband was found.

Sunday, 15th January 1911.—Mr. Evans left the "Guide" at about 6-30 A.M. to enumerate the villages of Makachian, and another established near it, after which he was to cross over the peninsula and enumerate the villages ou the north-east coast of Little Nicobar from Ilèya to Olenchi.

At the same time I left in another boat to enumerate Koila Oal and Enfuk; the arrangement being for the "Guide" to follow and pick me up, and then go on to Kondul. Mr. Fawcett was laid up with an injury to his leg and could not leave the ship.

I stopped on the way to Koila Oal to board the junk which had come in last night. She had come from Penang, but had, I gathered, been in Nancowry in November, and had been enumerated by the Agent there. As a precautionary measure I recorded them again, making a note for reference on our return to Nancowry. The Captain of the vessel was sick, and complained that the police, when searching the ship the night before, had taken two gold rings from him. I told him to come off to the ship on our return from Kondul, for medical treatment, and I would then enquire into his complaint.

We had received information early in the morning that all the Kondul men were on board a sailing ship we had passed yesterday, and that this ship was now outside Pulo Milo harbour.

The "Guide" on coming out to pick me up lay-to off the brig, and ascertained that the Kondul men had left for their home the previous evening. The "Guide" picked me up at about 9 A.M., and we proceeded to Kondul. The villages marked on the west coast of the Little Nicobar are not inhabited now.

We anchored off Kondul at about noon. I went on shore and enumerated the three villages on the island. The men had arrived safely, and I was able to see the whole population. I found an increase since the last census.

I obtained one interesting and possibly valuable piece of information with regard to the numbers of the Shom Pon. I was shown two notobest sits, which I was assured had heen sent by the wild Shom Pen of the interior, through the agency of the friendly Shom Pen near the coast, to the coast Nicobarese, with a message that they were going to light with them. The notches on the tally sticks indicated, I was told, the number of lighting men the wild Shom Pen could muster. There were notches on the sides of the sticks dividing off the different villages, from which I gathered that the Shom Pen had S villages and a total tighting strength of 255 men.

I brought the tally sticks away with me as heing a very interesting form of census schedule. The enumeration of Kondul took me longer than I expected and I did not got off to the "Guido " till 12-30, and as we had to be hack in Pule Milo hefore dark, I was not able, as I had intended, to enumerate the villages on the south-cast coast of the Little Nicobar, thereby completing the census of that Island. We started back as soon as I was on heard and anchored off Pule Milo again at 5 P.M. A beat was at once sent ashore to bring off Mr. Evans. Ho had carried out his programmo of enumerating the villages on the north-cast coast, finding an increase on the figures of the bast census.

coast, finding an increase on the neutre of the last census.

Mouday, 16th Lanuary 1911.—Some Chiannen from the junk came off early to lay the complaint referred to yesterday. Enquiry proved that there were some grounds for supposing it to he true. As the ship was on the point of sailing the search had to be made for the missing articles after getting under way. It resulted however in the finding of the two rings, and a piece of cloth, which it is supposed was taken at the same time. The delinquent was placed under arrest, pending disposal of his case in Pot Blait. This will necessitate our returning to Pulo Mile later on to return the stolen property found. It had been ascertained from the headman of Koudul that there were no villages on the west coast of Great Nicobar north of Dat Qaak, so we steamed straight down to a point off the coast opposite that village. The west coast of Great Nicobar practically unsurveyed, but it is known that sheals and reefs occur at a distance from the coast, and in consequence Caplain Fortesth would only approach within 5 miles radius with the greatest caution. In this instance he got 5 fabours quite suddenly, and without previous indication of shoaling, when still about 1½ miles from the coast, and thought it wisest to anchor at once. Mr. Evans wend subror to enomerate the village, and had a long pull against wind and tide, but returned in about an hour and half, having found a population of 11. A man and a woman came off to the chip for medicine, and were given some presents and castor oil which is in great request everywhere. The anchor was the 2 got up, and the "Guide" started to Pulo Bahi, where she anchored shout a mile and a half off the shore at 1-20 Fam.

There were several villages to enumerate here, so we all three went ashore, end it was at first intended to separate on landing and enumerate the villages separately. We found, however, that on account of fear of the Shom Pen, the inhabitants of these villages which were all contained in a frontage of about 1½ miles of heach concentrated for the night into one section of the group, and here, with the exception of three individuals, we found them congregated. The families were so inextrically mixed up that we had some difficulty in getting them sorted out by households; but by going from house to house, taking the occupants of each, and then separating off those who had come in from another village, we got an accurate return, finding a total population of 70, or \$\frac{1}{2}\$ths of the total population of Great Nicohar as returned at the last census. In case of accidents we obtained details of the inhabitants of Megapod Island (18 in number) situated about 4 or 5 miles further down the coast, and which place we had not time to enumerate that evening, as we had to start at \$\frac{1}{2}\$ then the Alexandra River, and the headman of the group we had just enumerated offered to accompany as, and to take us to the village on the following day. It appears that this group of the friendly Shom Pen on the Alexandra River, and the headman of the group we had not the "Guideo" started as soon as we were on heavel, and achoroed off Kopenheat at 5-30 s.m.

Tuesday, 17th January 1911—An early start was made for the trip up the Alexandra River. Some Nicobares with cances had come up from Kanala the previous night, and it was first arranged to send some Nicobarese ahead, to warm the Shom Pen of our approach, and of our parific intentions; eventually, however, I went shead in a cance with the headman and another Nicobarese, and the rest of the party followed, some in another cance, and the rest in a hoat. The mouth of the Alexandra River is ahout 2 miles above the Kopenheat Anchorage. There is a har at the month, with considerable surf on it, through which a boat has to be taken before entering the river. The Nicobarese, to avoid the bar, land about a mile to the south, and carry their cances across a cleared path about 300 yards in length, and launch them again in the river, which for the first 2 miles of its course runs parallel, with the shove, and close to it.

In this way hoth canoes were launched on the river, and as soon as I heard that the boat was safely through the surf I started up the river with my party of Nicobarese. The so-sillad river is 30 or 40 yards wide, and is little more than a tidal creek for the first 2 milesof its course, being fringed with Dhani leaf palm, backed by mangrove. From the point where it turns north-east it becomes more river-like in aspect, having high banks covered with dense jungle, but is still tidal. At two or three points, the jungle on the banks has been cleared. These clearings I was told marked sites of old inland villages belonging to the no longer existing village of Kopenheat. They were used by the Nicobarese at certain seasons when they went inland to collect Pandanus, etc.

About 4 miles up the creek we came to a spot where there were 3 small canoes moored to the bank. Here we stopped, and the Nicobarese went on shore, telling me to remain in the canoe. One of them returned in a minute and told me to come up. We went about 50 yards along a newly made path, and arrived at a small clearing in which there were several huts, some of them still in course of construction. The Shom Pen themselves did not display any timidity, and were pursuing their ordinary vocations when I arrived. I was able to observe their method of preparing the Pandanus, and examine their bark cooking vessels. Their houses are well made though not of such a permanent nature as those of the Coast Nicobarese, and the dwelling houses are on very high piles. There were 4 adult males, 4 females, and 7 children in the village. The rest of our party arrived about half an hour later, and a long time was spent in the village examining the different things of interest, and taking photographs. As soon as all had satisfied their curiosity, we returned down the creek, shooting some pigeous en route. All shooting had been forbidden on the way up for fear of scaring the Shom Pen.

The return journey was made without mishap, and we were on board again by 12-30.

The programme was to steam down to Galatea Bay, enumerating the village on Megapod Island (Henkota), and the village of Henhonha on the way. Captain Forteath however came to the conclusion that he could not accept the responsibility of taking the ship into either of these places, and proposed to proceed direct to Galatea Bay. I acquiesced eventually in this arrangement, the more readily as I had already obtained the population of Henkota by enquiry, and had ascertained that Henhonha could be visited overland from Galatea Bay.

We anchored in Galatea Bay at about 4 r.m., and a party went ashore to shoot, but only succeeded in capturing a young crocodile. No information could be obtained about the Shom Pen. There were said to be none in the neighbourhood. Preparations were however made for the trip up the Galatea River on the following day.

Wednesday, 18th January 1911.—The expedition up the Galatea River started about 6-45 A.M. I did not accompany it myself, as there was no chance of seeing anything of interest from the point of view of the census, as the Nicobarese were positive there were no Shom Pen to be seen I therefore determined to spend the day in enumerating the villages of Galatea Bay, and Henhoaha on the west coast. We watched the two boats containing the shore party land their passengers and valuables, and then essay the bar of the river. The first boat got through the surf without mishap, but the second was swamped, but got through without casualties, and no harm was done.

I landed at 10 A.M. and went first to the village of Changngeh, where the Nicobarese we had brought with us were being entertained. I enumerated the village finding only 3 persons, and taking guides and interpreters with me, I started for Henhoaha. It was further than I imagined, i.e., about 5 miles, and there was a stiff climb over a ridge. The path too was rough, and ill-defined, and we lost it more than once and wasted time in getting on to it again. It was 12-30 before we got to Henhoaha. Here I experienced no difficulty in enumeration. There are some people in the house who had come down the coast from Kanalla, where they had been enumerated the previous day. These I was not allowed by my interpreters to enumerate; another proof that the Nicobarese fully realise the object of the census.

I made enquiries again regarding the population at Megapod Island, and was given the same number of adults as before; but the children were given at instead of 5, as on the previous occasion. There is always a tendency to omit children when obtaining information in this way, which would account for the small number of children returned in the Great Nicobar at the last census.

I made enquiries regarding the Shom Pen, but could get no satisfactory information. I got back to Galatea Bay about 3 p.m., and walked along the beach to enumerate another small village at the western extremity of the harbour, the last to be done here. I found two huts and a population of three adults; no children. I was on board the "Guide" again by 4.30 p.m. The party who had been up the river had returned after a pleasant but uneventful trip at about 2 p.m.

Thursday, 19th January 1911.—The "Guide" left Galatea Bay at 4 A.M. and was off Laful (the only inhabited village on the east coast) by 7-30 A.M.

It was fortunate that we arrived so early as the wind which had been blowing strong from the north-east for the past day or two had dropped during the night, and landing was possible in canoes. Later in the day, when the wind freshened again, landing would have been impossible.

Messrs. Evans and Fawcett landed and commerated the village, finding a population of 16 including 3 adopted Shom Pen boys. The chief came off for presents. There are 3 Shom Pen villages in the vicinity of Lafat which ow

From Laful we steamed outside the Island of Kahra to a point off the "coast of Little. Nicobar, opposite to the village of Patua. The moneson was then blowing strong, but was well to the north, so that the coast was more or less protected. Here Meevrs. Fawcett and Evans went ashore, with instructions to enumerate Patua, and then row down the coast, having the wind and tide with them, and enumerate in snany villages in they passed on the coast. After dropping them, the "Guide" steamed down about 5 miles to opposite Ekoya, the last village to be enumerated, where I proceeded to land. One of the boats had been damaged in the surf the previous day, and I landed in the dingy, using the sail as there was a strong breeze. By the time I get off we had drifted down some way, and with a tide running down the coast and a heavy sea! I was unable to beat up again, and eventually ran in where there was a patch of sandy beach, and landed about a mile below the village, to which I walked up.

On arrival I lound it deserted, and my Nicobarcso interpreter was of opinion that the inhabitants had fied on our approach. There was only one but, and apparently only two or three occupants. I sent my Nicobarcse into the jungle to call, in the hopes of inducing the villagers to return, but his offorts were fruitless. I found that the dingy in trying to follow me up, had been carried down the casts, and the "Guido" had followed her down, and sent one of their large boats off to their assistance. I was beginning to wonder when I would be taken off when I saw the first party coming down the coast baving completed the enumeration of the villages above. They put in and took me off, and no rowed out to sea, and were avoutably picked up by the "Guido" after retrieving their dingy. Mr. Ebans had bad the same oxperience as myself at one of the villages he had visited, similar only a Chineso trader, who informed him that the reat of the villages had fiel. He was able to get all necessary information regarding numbers, ages, soxo, etc., of the population, being only 3 I ascertained from the head man of Kondul that my village contained only one man and two women prob were personally well known to him.

The villages on the south-east coast of Little Nicohar are very isolated and difficult of approach, and in consequence are seldem visited. Hence the timidity of the inhabitants.

After picking us up, the "Guido" steamed over to Kondul, to drop the two mea we had taken with us for the trip round Great Nicobar. They were given rewards for thoir services. We then started to rulo Milo, unchoring under the Islands at about 0 TrAL. We were relieved to see that the Chinese junk was still lying there at anchor, and sent word for them to come off and identify their property. They came over at ahout 8-30 and were delighted to get their rings back, but could not identify the pieces of cloth found in the search.

Friday, 20th January 1911.—The "Güide" weighed anchor again at 1 a.u. and stated for Nancewy, arriving off the harbor at dawn. She was anchoren hear the jetty and arrangements made for watering again. The first boot load of water was on board by S A.z., and the work completed at 10 a.u. The first boot load of water was on board by S A.z., and the work completed at 10 a.u. The Assistant Agent came off as soon as the ship anchored, and reported that there was trouble between the Nakodah and crew of the hinggalow to Cochin; the oran of the other hand stated that the baggalow was unecawortly and undermanned. Mr. Erans went salore and disposed of a case of altempt on the part of a womat to procure abortion. The woman was warned, and expressed her willingness to allow nature to take its course, but expressed her intention of giving the child away when horn, if she could get any onto take it, as she did not want it herself. I fanded with Captain Emerson after breakfast, who kindly consented to surrey the baggalow. He reported her to be seaworthy, requiring only a little caalling, for which the materials were on board. I had up the Nakodah and crew, and directed the former to make up the crew to a minimum of 10, and to start without delay, so as to have the benefit of the strong mouscon for his voyage, and I warned the crew that if they were still found in Nancowry on the return of the Station Steamer next frip, steps would be taken against them.

I remained in the office till I r.w. checking and going through the Centrus scheda I for the Central Group, and trying to work out what alterations there had been in villages, and leadmen and chieft, since the last census. In the meantime, Messre, Evans and Faweett had another re-count of Malacca village, and this time found that their figures corresponded nearly exactly with those in Rati Lall's schedules.

I went through the Agent's books and took over Rs. 2.1 recovered from traders who and come down in the "Guide," on account of trading fees and licenses. I also took over parcels, registered letters, etc., for the post.

The repairs to the jetty had been completed, and the convicts employed during our absence in clearing out one of the wells in the vicinity of the jetty. At 3 P.M. all the headmen came off, and received presents. Sugar and hiscuits were also distributed to those who had assisted in the work of watering the ship. The "Guide" sailed at about 5-30 P.M.

Saturday, 21st January 1911.—The "Gnide" anchored in Sawi Bay at about 6-30 A.M. It had been my intention to drop an officer at Malacca, to have a re-count of that village and let him follow overland to Mus or Sawi. However the mensoon which was blowing strong all night made landing at Malacca on the east coast impossible.

As soon as the Agent came off he was directed to make arrangements for some responsible person to accompany Messrs. Fawcett and Evans to Sawi, to check the figures of that village. It was eventually arranged that the [Catochist John should accompany them, with some Nicobarese from Mus. They made a start after an early breakfast at 8-30.

I landed myself at about 10, and went to the Mission, and Ageut's house, where I disposed of a case in which a Nicobarese complained that he had been given goods he did not want, by a trader, and debited with 900 pairs of nuts. I returned the goods to the trader and warned him if he were found imposing upon the Nicobarese in this way in future, the goods would be confiscated, and the debt cancelled. The repairs to the Mission and the repairs and additions to the Agent's house were practically completed, and I arranged for the convicts, pelice, etc. to come across to Sawi as soon as the work was completed. I returned to the "Guide" about 1 r.m., and went ashore to the Agent's ellice again at 2-30 to meet the principal trading agents, and the Nicobarese headmen, with a view to coming to some amicable arrangement re distribution of the coccanuts, between traders dealing in whele nuts, which they can take the whole year round, and the men who deal in kopra, who only want nuts during the dry months, when kopra can be manufactured. The question was not one on which I could pass any definite orders, but I made certain proposals, and recommended the traders to give the snggestion a fair trial. At the same time I warned 'them that Government would not give them any assistance in recovering debts from the Nicobarese if they continue to give unlimited credit. I also urged the headmen to induce the men of their villages to do their utnost to pay off their debts to the traders. The Agent asked for the deportation of one of the trading agents, who has long been giving trouble on the Island. I declined at the last moment to remove the man in the Station Ship, as I did not think such summary action was called for, and mercover one of the other traders was prepared to enter into a bond for his good behaviour, until the return of the Station Steamer, by which time I told him to be prepared to leave the Island.

Messrs. Fawcett and Evans returned from Sawi about 3-30 P.M. having had a successful re-count, and found the Agent's figures for that village to be correct. This is one of the villages which showed the largest increase. By 5-45 P.M. all the convicts and police with their baggage were on board.

The Agent having applied for leave to bring his wife, who is ill, to Port Blair for treatment, I allowed him to come with us. The Catechist John will, during the absence of Sein Moung, carry on the Agency.

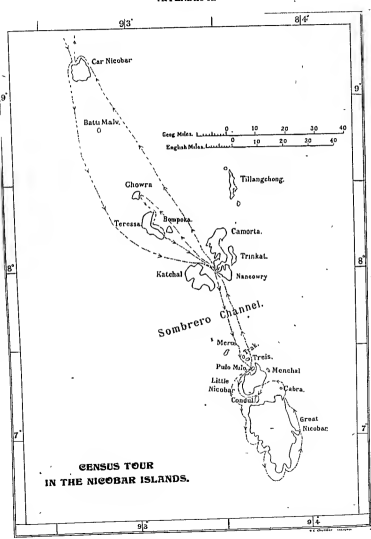
The "Guide" left Car Nicobar for Port Blair at about 5-45.

Sunday, 22nd January 1911.—Arrived Port Blair at 8-30 A.M.

R. F. LOWIS,

Superintendent, Census Operations, Port Blair.

APPENDIX K.



CHAPTER II.

Geography and History of the Andaman and Nicobar Islands.

Geography.—The Andamans.

The Andaman Islands lie in the Bay of Benga lwithin a parallelogram formed by the 10th and 14th degrees north latitude, and the 92nd and 94th degrees east longitude.

There are in all 204 islands which compose the group, and they extend from north to south, 219 miles, and from east to west, 32 miles. They have a total area of 2,508 square miles.

The Islands lie more or less along a line extending from Cape Negrais, through Preparis, and the Coeo Islands, in a S. S. westerly direction. From the Cocos to Landfall Island, which is the most northerly of the Andamans proper, is a distance of only 25 miles.

The Islands making up the Andaman group may be regarded as the summits of a sub-marine mountain range; an extension possibly of the Arracan Yoma of the Burmese continent. To speak more exactly the group is made up of 3 ranges, running roughly parallel to each other: the main or central group being composed of Great Andaman, which though virtually one Island, is actually made up of 5 parts, viz., North, Middle, and South Andaman, and Baratang, which are separated from each other only by shallow creeks; and Rutland Island, divided from the rest by a narrow though deep strait. Round this main Island, are grouped numerous lesser islands, or groups of islands. To the south and separated from the main group by 32 miles, but belonging to the same system, is Little Andaman.

To the east of the main group is another range, of which only 3 peaks emerge from the sea, i.e., Narcondam in the north, rising to a height of 2,330 feet. 84 miles further south of this is Barren Island, a volcano, now quiescent, but known to have been in active cruption at the beginning of the 19th century; and to the extreme south, distant 63 miles south-west of Barren Island, is the Invisible Bank, which only just rises to the surface of the sea, the topmost rock being just awash.

To the west of the main group is another lesser range the presence of which is indicated by the Western, and Dalrymple Banks, which rise only to within a few fathoms of the surface, and North and South Sentinel Islands.

The Islands are for the most part hilly and undulating; the highest peaks being in the north, viz., Saddle Peak in North Andaman (2,402 ft.), and the Island of Narcondam (2,330 ft.). Except where artificially cleared, the Islands are covered to the summits of the highest peaks with unbroken forests of the densest tropical vegetation.

The main Island has several fine natural harbours, and is further intersected by numerous creeks; both harbours and creeks being for the most part fringed with extensive mangrove forests.

The Nicobars.

The Nicobar Islands lie, roughly speaking, along a line drawn in continuation of the Andaman group, and terminating in the north of Sumatra. That is to say they lie between the 6th and 10th parallels of north latitude, and between 92° 40′ and 94° east longitude.

Car Nicobar, the most northerly Island of the group, is distant about 75 miles from the most southerly Island of the Andamans; and from the south

of the correspondence which passed between Captain Kyd in Calcutta and his subordinates in the Andamans shows that things very soon began to go wrong. The colony suffered terribly from sickness, and the death-rate was abnormally high. Mutters went from had to worse, and oventually grow so serious that in 1790 it was resolved to abandon the Settlement, and orders were issued accordingly. The Settlement at the time consisted of 550 free persons, including settlers, artillery, and sepoy guard, and thore were besides 270 convicts. These latter were sent to the Penal Settlement at Penang, and the settlers and garrison returned to Bengal.

It was not, howover, the intention of the East India Company to mbandon political control of the Andauma, and the order of the Board of Control provided for a ship to he kept at Port Cornwallis during a part of every year, to emphasise the fact that the removal of the colony was only a temporary one. As a matter of fact, however, the islands were allowed to lapse for a period of 62 years into their original barbaric condition, during which period no serious attempt appears to bayo heen made to civilise the uberigines, or to check their malpractices, although cases continued to occur at intervals of the murder of the crows of ships wreeked on their coasts. That this nuisance was considerable is, however, proved by the frequent representations made from Burma, and claswhere, to the governing body in Calentta.

At length in the year 1855 the attention of the Honourahle Court of Directors in London was drawn to the outrages committed by the inbabitants of the Andaman Islands on shipwrecked scamen, and in a memorandum addressed to the Governor-General in Council, the Honourable Court of Directors "canuet doubt that the subject has received the consideration its importance demands." The attention of the Council in India having been directed to the subject in this pointed mnnuer, it became necessary to take some action in the direction indicated, and the Government of Bengal was called upon for suggestions as to the measures it would propose to adopt for the protection of British subjects cast away upon the Andamans. The Licutenant-Governor of Bengal, having communicated with Burnn on the subject, submitted a very able report received from Captaia Hopkinson, Commissioner of Arracan, setting forth the measures he would propose adopting. He advised the establishment of a Penal Settlement on the Andamans, and it was on the general lines of his proposal that the Penal Settlement was eventually founded.

In 1856, the Honourable Court of Directors decided that action should be taken, and directed the Governor-General in Council to explore the Andamans, and report on the most suitable site for the establishment of a settlement, and on the animal, vegetable, and mineral resources of the Islands.

In April 1857, the Governor-General in Council, replying to this communication, pointed out that the season was not propitious to such an undertaking, and proposed deferring the commencement of operations till after the S. W monsoon.

In May of the same year the mutiny broke out in India, and the question of a Penal Settlement on the Andamans was for n time lost sight of, and it was not till the outbreak had heen partially quelled, and the difficulty of providing accommodation for the large number of prisoners had become acute, that the question was again taken np by the Government.

One of the last acts of the old East India Court of Directors, was the confirmation of the proceedings of the Governor-General in Council proposing the establishment of a Penal Settlement on the Andamans.

As a result of these orders, a Commission was appointed in 1857, called the Andaman Commission, which was directed to visit the Islands, and report on the best site for the establishment of a Penal Settlement.

This Commission was composed of Dr. F. J. Mouat (President), Dr. G. R. Playfair and Lieutenant I. S. Heathcote, I.N.

The Commission visited the Andamans, and eventually submitted a very able and exhaustive report, in which they recommended the establishment

of the Penal Settlement on the site of Blair's old Settlement, at that time known as Old Harbour, and they proposed that the harbour be re-named Port Blair.

The recommendations of the Andaman Commission were approved and acted upon, and Captain Man, Executive Engineer, and Superintendent of Convicts in Moulmein, was deputed by the Government of India to proceed to Port Blair and formally take possession of the Islands, and arrange for the founding of the Settlement. Captain Man proceeded to annex the Islands and make the required pregrations, but the establishment of the new Settlement was actually carried out by Dr. J. P. Walker.

Dr. Walker, who was the first Superintendent of Port Blair, was an officer of the Indian Jail Department of long experience, and with a high reputation for the management of convicts.

Dr. Walker left Calcutta on the 4th March 1858 in the Honourable Company's stepm frigate "Semiramis" with 200 convicts, a native overseer, two native doctors, and a guard of 50 men of the old Naval Brigade under an officer of the Indian Navy. On arrival at Port Blair he set to work, as Blair had done 69 years earlier, to clear Chatham Island, but on account of the inadequacy of the water supply he began the clearance of Ross Island, which became, and still is, the head-quarters of the Settlement.

At first the work progressed favourably; the sick rate was not high, and little trouble was experienced with the aborigines. From the first, however, the convicts began to escape, to check which, very stringent disciplinary measures were adopted. With the advance of the hot weather the sick rate began to increase alarmingly, and trouble was experienced with the aborigines. Dr. Walker attempted to maintain the strictest discipline among the prisoners, failing to realise that it is not possible to maintain the same degree of discipline among convicts working in gangs, in primeval jungle, as can be insisted on within the four walls of a jail. The strictness of his discipline, and the repressive measures adopted to stop escapes, only rendered the men under his charge more desperate, and tended to aggravate rather than alleviate the trouble.

At the end of 3 months 773 convicts had been received from India; of these—

64 had died in hospital.

140 had escaped and not been recaptured, having probably perished at the hands of the Andamanese.

87 had been hanged on conviction for escape.

1 had committed suicide.

TOTAL . 292

Thus of the 773 transported only 481 remained in the Settlement, and of these 60 were sick in hospital.

Dr. Walker has been censured for the unnecessarily harsh and repressive measures resorted to by him for the maintenance of discipline. Before judging him, however, it is well to consider the times he lived in, and the difficulty of the task set him. The men he had to deal with were mutineers, transported for the most part under life sentence, a punishment which was looked upon in those early days as far more serious than is the case in these more enlightened times. They were desperate men who had passed through desperate scenes, they were without hope of eventual release, and with little to lose, and, as they no doubt believed, much to gain by resorting to desperate measures for escape. The horrors of the mutiny were still fresh in the minds of every one, and at the time, the sternest repressive measures exercised towards men who had been concerned in the revolt would, no doubt, have had the approval of the general public, whatever may have been the opinion or policy of the Government. Moreover the Naval Brigade, on whom Dr. Walker had primarily to depend for the maintenance of discipline, and for the protection of himself and his family, was a force raised at the time of the mutiny, which, though it contained a certain number of ex-naval seamen who were amenable to discipline, was composed for the most part of men who had originally belonged to the merchant service,

and these were to a great extent lawless and undisciplined, and not to be depended upon in case of touble. Dr. Walker had to guard not only against trouble within the Settlement, but against attacks from outside, and he was considerably bampered in his dealings with the aberigines by these same Naval Brigade men. The policy of the Government of India with regard to the Andamanese was at that time, and has been since, so far as circumstance has permitted, consistently one of conciliation. They very rightly recognised that the Andamanese were savages who could not be expected to appreciate the objects of the establishment, by strangers, of a Settlement in their midst, and further that they might with very good reason resent this intrusion into their country. Dr. Walker was mado to clearly understand that his attitude towards the aborigines was to be conciliatory. He was of course permitted to repel attacks; but all attempts at reprisals were to be discountenanced, and he was restricted to acting on the defensive. With men of the class of which the Naval Brigade was composed, it was a little difficult for Dr. Walker to consistently pursue this policy, mul it is to his credit that, with one or two minor exceptions, he was able to act in conformity with the instructious laid down by his Government.

It is clear that Dr. Walker was not in any way deterred by the magnitude of the task which confronted him. On his application the Naval Brigade was doubled, and a body of semi-military police, a branch of the Madras Schundy Corps, was established in the Settlement. Dr. Walker asked to be supplied with 10,000 convicts, and as many mero from year to year as could be supplied, up to a total of 50,000.

During the early menths of 1859 the attacks on the part of the Andamanese became mere and more frequent and determined in character. The Andamanese seemed to realise that the convicts were there under compulsion, and their assaults were aimed more at the guards and warders, under whose charge the convicts werked, than against the convicts themselves.

On the 14th May 1859 occurred the most serious of these encounters which was afterwards known as the battle of Aberdeen. The attack was premeditated, and organised with some skill; but fortunately for the Superintendent, and the Settlement generally, information of the intention of the Andamance was convoyed to Dr. Walker by a convict named Dudh Nath Towari who had escaped from the Settlement about a year previously, and who, after being severely wounded by them, had for some reason been permitted by the Andamances to live in their midst.

On becoming aware of their intentions, this man escaped from their camp, and made his way to the Settlement, and it was owing to the timely warning thus conveyed to him that Dr. Walker was enabled to make such dispositions that little harm was done when the attack came off. Even then the Andamanese obtained possession of Aberdeen station, and remained there looting for about half an hour before heing finally driven off.

Dudh Nath Tewari, whe was an ex-soppy of the latth Regiment of Native Infantry, and who had been transported under a conviction for mutiny, was granted his absolute release for the services be had rendered in this affair.

In March 1859, Dr. Walker sent in his resignation of the post of Superintondent, and was relieved by Captain Haughton in October of the same year.

Captain Haughton held charge of the Settlement for only 2½ years. He at once introduced much milder and more humane methods into his treatment of the convicts; the wisdom of this milder policy being amply proved hy results, not only in the diminution of escapes, but also in a lowering of the sick rate, though this still continued high. He also did everything in his power to establish friendly relations with the Andamanese and by his tact and humanity was alle to achieve a great deal. The Andamanese ceased to attack the Settlement, and no longer killed indiscriminately all convicts who foll into their hands. They began to visit the Settlement; though according to Portman' this was not due to any more pacific attitude on their part, but because they realised that they ran little personal risk, and were enabled to loot the plantain

gardens of the Settlement. It was not till a later period that they definitely resolved to abandon their hostile attitude.

Colonel Tytler relieved Captain Haughton in 1862. The Settlement was growing steadily, land was being cleared on the main Island, and our relations with the Andamanese were improving. Unfortunately in 1863 a collision occurred between some men of the Naval Brigade and the Andamanese, which resulted in the breaking off for a time of friendly relations.

It was at this time that the Reverend H. Corbyn, Chaplain of Port Blair, was placed in charge of the Andamanese, and he was the first officer so employed. He very soon re-established friendly relations with them, and founded the Andaman Home and obtained a monthly grant of Rs. 100 from the Government of India for its maintenance.

Colonel Tytler, writing to the Government of India in June 1863, claims to have established friendly intercourse with the aborigines on a safe and permanent basis. This happy achievement he ascribes chiefly to the assistance afforded him by the Reverend H. Corbyn.

It was in 1863 that General Sir Robert Napier (afterwards Field Marshal Lord Napier of Magdala) visited the Settlement, and wrote a memor recommending a scheme for reorganization, which was eventually acted upon.

- In the following year, in accordance with recommendations made in 1861, the Settlement was placed under the control of the Chief Commissioner of Burma, instead of, as heretofore, under the Government of India.

This took effect just before Coloncl Tytler handed over charge of the Settlement to Colonel B. Ford.

At the termination of Colonel Tytler's term of office there were 3,094 convicts in the Settlement. The Islands of Ross, Chatham and Viper had been cleared and permanently occupied, and clearings had been made at several places on the mainland, of which 149 acres had been brought under cultivation.

Colonel Ford assumed charge of the Settlement in 1864, and pursued the policy of his predecessor, both in relation to the Settlement, and in his attitude towards the Andamanese.

Early in Colonel Ford's tenure of office relations with the Andamanese were temporarily broken off owing to the murder by them of some convicts. He seems, however, to have been the first person to view these occurrences in their true light, viz., as the work of individuals, and not of the whole tribe, and to have realised that they were more often the result of unwarranted action on the part of the settlers than of aggressive tactics on the part of the Andamanese. The occasion above referred to was not the last on which collision occurred between the Andamanese and the inhabitants of the Settlement; but it was the last occasion on which the whole tribe was held responsible. On subsequent occasions, enquiry was held before action was taken, and the general body of the tribe concerned was asked to assist in bringing the offenders to justice, where blame was found to attach to the Andamanese.

The Reverend H. Corbyn laboured unceasingly, and achieved a great deal in bettering our relations with the aborigines. Among other things, he started a school for Andamanese boys, which had to be abandoned later, and in 1864 he obtained an increase of the Government grant-in-aid of the Homes, from Rs. 100 to Rs. 200 p. m. Unfortunately, however, he disagreed with Colonel Ford about the details of management of the Homes, and as a consequence resigned his charge, which devolved upon Mr. Homfray, a member of the Commission. Under Mr. Homfray's management, the operations of the Andamanese Department were considerably extended, and friendly relations were established with the Bojigyab and Balawa tribes in the north of South Andaman, and the members of the different friendly tribes began to meet on common ground at the Homes, by which means inter-tribal relations were improved, a movement which has continued to develop, so that at the present time, if we exclude the Jarawas, inter-tribal differences have practically ceased to exist.

About this time it began to be realised that the close association of

About this time it began to be realised that the close association of Andamanese with convicts, for the purpose of teaching the former cultivation,

and the different crafts, was n mistake, but it was then too late to rectify some of the ovil results of the policy.

The Settlement in the meantime continued to grow, till at the end of Colonel Ford's period of office there were 6,965 convicts in the Settlement, 724 acres of jungle land had been cleared, of which 353 acres had been brought under cultivation.

In 1868, Colonel Man (afterwards Geoeral Man) assumed charge of the Settlement. Ten years carlior, as Captain Man, he had heen deputed by the Government of India to annex the Andauans, and prepare for the founding of the Settlement. In the interval he had resumed his duties in the Straits Settlements where he, in succession, served as Superintendent of the Juli nt Singapore, Resident Councillor there and at Penang, and finally as Acting Governor of the Straits Settlements until (in 1807) the transfer from India took place, and they became a Crown colony.

Colonel Man at once introduced into the Settlement the disciplinary system evolved in the Penal Settlements of the Straits. These were founded on rules drawn up in the first instance by Sir Stamford Raffles, for the first Indian Penal Settlement at Bencooleu in Sumatra (1823), on which the Indian Penal

system of to-day may he said to be founded.

In 1869 the question was raised of starting an orphanage and school in which the children of the Andamanese could be educated and brought up A commencement was made by Mr. Homfray, and on the matter being brought to the notice of the Superintendent, he took it up strongly, and in 1870 subscriptions were raised, and a committee formed, and the school and orphanage established on Ress. There was some talk of making ever the orphanage, and in fact the whole management of the Andamanese, to a Church Missien, but Government would not consent to this arrangement. As n matter of fact the erphanage was for some time in the hands of the Chaplain of the station, hut under the general control of the Settlement authorities. institution continued for years, with some degree of success, to educate Andamanese children, it was found that the close contact with civilization was not in every sense heoeficial. The number of girls attending quickly dwindled away, and though the boys' school continued as a separate institution for some years, the numbers never increased beyood those of the earliest years, and in 1896 it was merged in the Andaman Homes.

In 1869 n hospital for the Andamanese was started at Port Mount. It was eventually moved to Hadde, where it is still in operation. In the same year the Settlement was again removed from the control of the Chiof Commissioner of Burma and placed once more under the direct control of the Government of India. In the same year a branch of the Penal Settlement was established in the Nicobars. Colonel Man held charge of the Settlement for a years, and in 1871, at the close of his term of office, the number of convicts had increased to 8,373; whilst the Settlement had been considerably extended; nearly 3,000 acres of land had been cleaved, and 876 acres brought under cultivation. During his tenure of office the health of the Settlement showed a great improvement, the death-rate being reduced from 10·16 % to 1·2%.

to 1.2%.

The period which followed Colonel Man's retirement was one of orest importance in the history of the Andorrans. Not only did it witness the

great importance in the history of the Andamans. Not only did it witness the one incident which brings these otherwise little known Islands into prominence in the history of India, but this period also saw important and far-reaching changes introduced into the system of administration, and also great improve-

ment in the status and prospects of the convict population.

As will have been seen above, the Settlement had by this time increased very considerably from the small beginnings of 13 years earlier, and the problem of its future administration appears to have commanded a good deal of the individual attention of the Governor-General, Lord Mayo, who took a keen personal interest in all matters connected with its welfare.

It was in order to work out, and carry into effect, these schemes for improvement that General Stewart (afterwards Field Marshal Sir Donald Stewart) was in 1871 appointed in succession to General Man as Superintendent.

Lord Mayo did not himself live to see the fruition of his schemes. Early in 1872 he insisted on paying a visit to Port Blair, and on the evening of the 8th February, at the end of a successful tour of inspection round the Settlement, he insisted on climbing Mount Harriet, in order to view the sunset from its summit, and as he was on the point of entering his boat at Hopetown jetty to return to his ship, he was attacked and killed by a convict who was in hiding at the head of the jetty. It is an instance of the irony of fate that Lord Mayo should have met his death at the hands of a member of the very class for the humane and considerate treatment of whom he was at the time labouring.

Lord Mayo's murderer was a Pathan from the North-West Frontier of India, undergoing a life sentence for murder. Attempts were afterwards made to show that the murder was the result of a Wahabi plot, organised in India, but the circumstances under which the tragedy took place, besides the evidence of those best calculated to speak with authority on the subject, tends to show that it was an act of personal revenge, for what the murderer considered an act of injustice perpetrated against himself by the Government, and had no political significance.

It is worthy, I think, of note that the Government of India did not allow the act of a fanatical individual to affect their policy as regarded the Settlement as a whole, and Lord Mayo's schemes for improvement of the status of the convict population were carried on unhindered.

The Administration was in 1872 raised to the rank of a Chief Commissionership; General Stewart being the first Chief Commissioner to hold office.

In the same year Mr. Justice Scarlett Campbell visited Port Blair, and as the result of a conference with General Stewart, the Settlement was placed under the Home Department of the Government of India, and the principle of the subserviency of economic development to the maintenance of discipline definitely laid down.

General Norman (afterwards Field Marshal Sir Henry Norman) visited Port Blair in 1874, and as a result of his recommendations, very far reaching and important measures were introduced. Colonel Man's rules were codified, and produced in the form of the Andaman Regulation of 1874. By this Regulation the Settlement was placed judicially under the Government of India, instead of as heretofore under the High Court of Calcutta. It also gave life-convicts the prospect of release after 20 to 25 years' transportation with good conduct.

In the meantime considerable progress was being made in the establishment of friendly relations with the Andamanese. From the time of his appointment as officer in charge, Mr. Homfray had devoted himself whole-heartedly to the task of cultivating a closer acquaintance with the tribes, and to extending our sphere of influence. In 1873 he accompanied General Stewart on a visit to the North Island, and at Port Cornwallis and Stewart Sound was enabled to communicate with the natives there, of whom till then little was known. They were found to be friendly disposed, and grateful for presents given to them, and asked that General Stewart should repeat his visit in the near future. Homes were subsequently opened at Long Island and Bluff Island to facilitate communication with the tribes in the North.

In 1874 the charge of the Andamanese devolved temporarily on Mr. F. E. Tuson, also a member of the Commission, who devoted his attention to a great extent to placing the administration of the Homes on a business footing, by exploiting their financial possibilities, thereby rendering the department to a certain extent self-supporting.

In 1875, General Barwell assumed charge of the Chief Commissionership in succession to General Stewart. The four years that he held the appointment were not marked by any dustic reforms in the Settlement, but witnessed considerable progress in its economic development.

It was during General Barwell's tenure of office that the Andaman and Nicohar Regulation was further and finally amended as Regulation III of 1876. At the same time, rules for the conduct of the Settlemeat, and local Standing Orders published by the Superintendent, were drafted into what was then called the Andaman and Nicohar Hand Book.

It was in this year (1875) that Mr. E. H. Man, a son of General Man, and himself a member of the Commission, commenced his official connection with the Andamanese, which continued on and off for a period of twelve years. He at once commenced a study of the language and habits of the Andamanese, the results of which researches have been of such value to those attempting a scientific study of this interesting race, and have brought him into prominence among European Ethnologists.

Ho assumed charge at a very critical period in the history of the Andamaneso race, and the task which faced him was an extremely difficult one, It was in 1876, soon after he took over charge, that it was discovered that some of the Andamanese were suffering from syphilis. He at once commenced, with characteristic energy, to do his utmost to check the spread of the diseasa; but partly ewing to the fact that the aborigines, not realising their danger, and disliking the restrictions placed upon them, put every obstacle they could in the way of his attempts to segregate known cases, and partly to the fact that the disease had got a firmer hold on the race than was at first suspected, all efforts to localiso the trouble were fruitless. At the same time measles appeared in the Settlement, in epidemio form, and at once spread to the Andamanese, among whom it did incalculable damage. It was not realised at the time how great the mertality had been, but in later years Portman estimated that at least half the tribe in the great Andaman succumbed, either to the disease or its ofter effects, and the Andamaneso in the North now say that many were killed off hy their fellow tribesmen in an attempt to check the spread of the epidemic. Proumenia alse appeared, and hegan to take toll of the Andamanese, and ephthalmia also broke out in epidemic form among them. With a race like the Andamanese little could be dene, but Mr. Man laboured incessantly to alleviate the sufferings of the sick, and to check the spread of the disease. One result of these untoward circumstances was to impress upon those responsible for their welfare, that a toe close contact with civilisation was altegether harmful 'te the race, and all attempts to induce them to give up their nemadic life, and to settle down to regular occupations, were ahandened.

In 1879, Colonel Cadell, V.C., relieved General Barwell as Chief Commissioner, which appointment he held for a period of 13 years. The period was one of considerable expansion and growth of the Settlement. Large areas of land were cleared, and mangrove swamps were reclaimed, thereby rendering the sanitation of the stations easier, and the general health of the population better. Roads and tanks were constructed, coccanut plantations extended, and the agricultural and economic resources of the Settlement developed. Released convicts with their families settled on the Islands, and a free population legan to spunig up, and the colony generally hegan to grow in size and presperity.

In 1879, Mr. Man, on his transfer to the Nicobars, made over charge of the Andamanese Department to Mr. M. V. Portman, whose name in later years has been so intimately connected with the race. Mr. Portman continued in the North Island, the ethnological and anthropological researches commenced by Mr. Man among the southern tribes. In December 1880, Mr. Portman was able to write that "with the exception of the Ongo group of tribes, and a few Eremtagas in the North Island, friendly relations are now-firmly established with all the aborigunes of Great Andaman." Proof that one of the objects the Government had in view when opening the Settlement had been attained was at this time-supplied in the friendly treatment and assistance accorded by the Andamanes to the crows of ships wreched on their coasts.

In 1886, Colonel Birch, a member of the Commission, re-drafted the Andaman and Nicobar Hand Book, and produced it in very much its present form as the Andaman and Nicobar Manual. Otherwise the period of Colonel Cadell's term of office was not marked by any noteworthy administrative or executive reform.

In 1890, however, towards the close of his Chief Commissionership, the Settlement was visited by Sir Charles Lyall and Sir Alfred Lethbridge, who acting as a Commission, investigated the penal system of Port Blair, and as a result made certain recommendations for its alteration.

In their opinion the system had a great reformative effect on the convicts undergoing it; but they considered that the punishment entailed by transportation was not sufficiently severe to act as a deterrent to crimo. In consequence of their report certain changes were instituted in the penal system. Every convict, on arrival in the Settlement, was to pass through a period of detention under strict Jail discipline before passing in due course into one of the ordinary working gangs. In other ways the discipline was made more strict and a more effective separation of the free and convict populations was insisted upon. Also the number of term convicts to be sent to the Settlement was curtailed.

This alteration in policy did not, however, come into effect till after Colonel Cadell's retirement.

Colonel Cadell was relieved by Colonel Horsford in 1892. The latter held the appointment for two years only, towards the end of which time he was murderously assaulted and nearly killed by a convict.

In 1894 Major Temple (now Colonel Sir Richard Temple) took over the Chief Commissionership.

The penal settlement had by this time assumed the form in which we see it to-day. All subsequent increase has been in the way of development along natural lines, and any changes that have occurred, in organisation or administration, have been rendered necessary by the growing requirements of the community. The carrying out of the recommendations of the Lyall-Lethbridge Commission has proved a tax on the resources of the Settlement, and each Chief Commissioner in turn has been faced with the problem of shortage of labour, necessitating considerable economy and organisation, by the introduction of machinery and labour-saving appliances, in the working of the Settlement. These are matters of recent history, however, and would be out of place in a note of this kind.

In his dealings with the Andamanese, Lieutenant-Colonel Sir Richard Temple pursued the generally conciliatory policy of his predecessors with excellent results. During the first five years of his Chief Commissionership, that is to say, till 1899, the management of the Andamanese was in the hands of Mr. Portman. His interest in the race was of a very intimate and personal nature, and he used every endeavour to foster friendly relations with all tribes, and to fight against the causes which were rapidly exterminating the race. He established friendly relations with the Onge tribe, in the north of Little Andaman, and at the time of his retirement the Jarawa tribe alone remained hostile. He prepared vocabularies of the different dialects of the Andamanese language, and wrote an elaborate history of our relations with the aboriginals, besides carrying out much valuable anthropological and ethnological study of the race. He retired from the service in 1899, and was relieved in the charge of the Andamanese by Mr. E. H. Man, who retained the post till his retirement in 1901. He was succeeded by Mr. P. Vaux:

The hostile attitude of the Jarawa tribe, who occupied country on the outskirts of the Settlement, resulting in the occasional murder by them of convicts employed in collecting jungle materials, and of men employed in the Forest Department, necessitated the establishment of police guards at outlying stations, and forest camps, for their protection. So great was the trouble caused by this tribe that, in 1902, Sir Richard Temple decided to send a small expedition, composed of police and friendly Andamanese, into their country. Mr. Vaux went in charge of the expedition, and was accompanied by Mr. Rogers,

Deputy Conservator of Forests, and Mr. Bonig, Assistant Harhour Master. An account of the expedition is given in the last Census Report, and it will suffice here to say that the members of the expedition attempted to achieve their end without bloodshed: their object heing to expure alive, and hring into the Settlement, as many members of the hostile trine as they could secure, in order to have an opportunity of impressing them with our power, and also with our friendly intentions towards them. In carrying out this plan the leaders of the expedition exposed themselves to very considerable risk, and as a result Mr. Vaux was fatally wounded by an arrow whilst in the act of rushing oue of the Jarawa encampments at night.

The expedition into the Jarawa country undertaken in 1002 had for a time an excellent effect on the tribes; but as time passed and the uniter was forgotten, they recommonced their malpractices, until in 1010 the nuisance had become so scrious that another punitive expedition was organised. Details of this are given in another part of this report, but it may be mentioned here, that owing to the fact that the expedition was much larger, and consequently less mobile than the last, it was in the end able to achieve less. It remains to be seen whether it will have the same salutary effect as the last.

With all other tribes of the Andamanese our relations were, at the time of the census, universally of a friendly nature. Up to the present year the attitude of the Onges in the south of Little Andaman was uncertail; but in the course of the operations undertaken in connection with the present census, it has been proved that they have entirely abandoned their former suspicious attitude.

The Nicobars.

Lying as they do on the ancient line of trade between India and the Further East, the existence of the Nicobars has been known to travellers since the earliest times. There is evidence that the islands were known to Ptolemy, but the first authentic reference to them is in the writings of the Chinese Buddhist Monk I Tsing, who travelled all over India and Tibet in the 7th century A.D. The Islands were well known to Marco Pole, and there are frequent references to them in the writings of travellers from the 16th century onwards.

There has been since the earliest times a considerable trade in coccanuts, hetween the Nicohars and Burma and India on the one side, and with Pennig and the Straits Settlements on the other.

It is supposed that the Islands were visited by missionaries as far hack as the 17th century; but it was not till 1756, when the Danes annexed the Nicobars, and established a colony there, that the Islands hecame for the first time involved in "Welt Politik."

This Danish colony, which was a purely military one, and run on quito impossible lines, perished miserably after an existence of only 3 years, there being at the end of that time only one survivor. The Danes, however, continued to exercise a sort of vague control over the Islands and in 1768 permitted the Moravian Mission at Tranquehar (the Herrenhutor) to establish a branch of their Mission in Nancowry Harbour. The Danish East India Company.failed, however, to accord the necessary assistance and support to the Mission, and hy 1767 it had ceased to exist.

After the abandonment of the missionaries by the Danish East India Company, but some years before the mission was actually closed, an attempt was made by a Dutch adventurer named William Boltz to found a colony at Nancowry; the site selected by him being the same as that fixed on in later years for the establishment of a Penal Settlement by the Government of India.

Boltz had a charter from the Austrian Government, and hoisting the Austrian flag, formally annexed the Islands in the name of Austria. He then proceeded to establish his colony. The Danish Government, though they had abandoned the unfortunate missionaries, still claimed a proprietary right in the Islands, and the action of Boltz led to interpellations between Austria and

Denmark; but before the matter could be settled, the colony, like its Danish predecessor, had died a natural death.

Thereafter in order to establish their claim to the islands, the Danes maintained a nominal guard in Nancowry Harbour.

Soveral attempts were made from time to time by Moravians and Jesuits to found missions in the Islands, but all failed.

In 1848, the Danes finally relinquished their hold on the Islands, removing their guard, till then maintained at Nancowry, and in 1869 the British Government, with the consent of the Danes, took formal possession of the islands; this step being necessary in order to put a stop to piracy, which was then prevalent in the Nicobars.

The Islands have since been administered under the orders of the Government of India. In 1869, a branch of the Port Blair Penal Settlement was established in Nancowry Habour, and piracy was finally suppressed.

In 1884 an attempt was made to colonise the Nicobars with Chinese settlers from the Straits; the attempt was, however, a failure.

The Penal Settlement was eventually withdrawn in 1888, and thereafter the Islands were administered from Port Blair. A Mission and Agency were established on Car Nicobar, and subsequently an Agency at Nancowry. Small fees were levied from all ships trading in the Islands, and resident traders were required to take out licenses. Frequent visits were paid to the Islands by the station steamer from Port Blair.

CHAPTER III.

The Results of the Census.

(a).—Settlement of Port Blair.

I.-Distribution of Population.

The population of the Settlement of Port Blair is distributed over the cleared area surrounding the harbour of that name. The extent of the country included within the area is roughly 330 square miles, and consists of arable land and pasture, interspersed with patches of forest land.

For administrative purposes the Settlement is divided by a line, running roughly north and south, into two districts, the Eastern and the Western. These districts are further sub-divided into sub-divisions. The head-quarter station of the Settlement is on a small island called Ross, in the mouth of the harbour, and here are concentrated the principal Government offices and the garrison of the Settlement. The remainder of the official population is to be found at the district head-quarters at Aberdeen and Viper Island, or at the several sub-divisional head-quarters.

The police have their head-quarters at Aberdeen, but occupy stations and posts throughout the Settlement, for the maintenance of order and for the prosecution of their ordinary police duties.

- The convict population may be generally divided under three heads, viz., (1) those incarcerated in the jails at Aberdeen and South Point; (2) the labouring convicts who are distributed in stations throughout both districts of the Settlement, where they are accommodated in barracks, and are employed on the mechanical and manual labour necessary for the maintenance and development of the Settlement; (3) the self-supporters, who, by service of at least 10 years with good conduct as labouring convicts, have earned the privilege of ticket-of-leave. These are located principally in villages on the Western District, where they cultivate land, or earn a livelihood by working at the craft of their caste, or at any other they may have learned during their period as labouring convicts.
- Lastly, there is an ever-increasing free population, consisting principally of ex-convicts and their offspring to the third and fourth generation. These are to be found on the Eastern District, where they occupy villages, cultivate land, or carry on business or hand crafts in the same way as the self-supporter convicts on the Western District.

II.-Movement of Population.

The following provisional totals were sent to the Census Commissioner in March 1911, for the settlement of Port Blair.

Total.	Males.	Females.
16,318	14,107	2,211

The totals arrived at after tabulation were—

Total.	Males.	Females.
16,324	14,109	2,215

These totals, compared with the corrected totals of 1901, show an apparent increase of only 68.

Year.	Total.	Males.	Females.		
1901 1911	16,256 16,32\$	14,122 14,109	2,134 2,215		
Increase or decrease.	+ 68	18	+81		

The movement of the population in Port Blair is governed by so many purely arbitrary conditions, that the question is not one of great interest. The principal factor governing the unversent of the population is the fluctuation in the numbers of the convicts; which in turn is governed by the policy of the Government of India with regard to transportation. As a matter of fact the number of convicts has apparently varied very little since 1901; but this is purely coincidence, as after the last census the numbers increased from 11,947 in that year to 14,718 in 1906; after which, owing to the cessation of the transportation of term convicts the numbers began to fall, till at the time of the census of 1911 they had been reduced to 11,897, or approximately the same number as at the last census.

From the comparative statement given above, it would appear that the population is stationary. As a matter of fact this is not the case, although the inevement is very slight.

For purposes of estimating the true movement of the population, it is better to compare the figures for this year with the provisional total of 1901; the reason heing that these provisional totals did not include the crow and passengers of the mail steamer, which arrived in harbour after their despatch. As the mail steamer was not in the Andamans at the time of the present census, its inclusion in the figures for the last only confuses the issue.

					Totala.	Males.	Females.
•	Provisional totals, 1901 Final totals, 1911 Increase or decrease	:	:	:	16,106 16,324 + 218	14,008 14,109 +101	2,098 2,215 +117

From this it will be seen that there has been an actual increase of 218 since 1911.

As stated above, the figures for the convict population are more or less stationary, and the source of increase will have to be sought elsewhere.

The elements of which the population of Port Blair (exclusive of the convicts) is huilt up may be shortly stated as:-

- (1) The civil efficial population.
- (2) The two military detachments.
- (3) The military police hattalion.
- (4) The unofficial free and ex-convict settlers.

In the last decade there has been a small but inconsiderable increase in the numbers of the civil official population. The military have decreased from 511 to 354; but on the other hand the police have increased from 532 to 699. In other words a decrease of 157 in the military has been more or less balanced by an increase of 167 in the police. It follows therefore that there is an increase of about 200 in the non-official free population of the Settlement. This increase is principally attributable to the natural growth of a healthy community, but is also, no doubt, to a certain extent the result of recent legislation, which tends to induce released convicts to settle in the Andamans instead of returning to India on release.

III.—Birthplace.

As compared with a province, or district, in India, the proportion of those born within the Settlement of Port Blair to those born beyond its confines is very small indeed. This, however, is easily understood when it is borne in mind that those born in the Settlement represent, with very few exceptions, the children of convicts and ex-convicts who have settled in the islands, and are of course a very small proportion of the total population.

A comparison of the figures for the locally born with the corresponding figures for the last census are of some slight interest, as indicating the growth of the purely local population, which, if the Settlement continues to exist long enough, will possibly some day develop into a more or less distinct race having a language and characteristics differing in a certain degree from any one of the many races from which it has sprung. For the present, however, the race is neither of sufficient importance nor ethnological interest to merit more than a passing allusion.

As regards those born outside the confines of the Settlement, little of interest can be noted. The vast majority are conviets: but the figures for the free not having been separated from the convict, nothing can be deduced from them. It may be mentioned, however, that those born outside Port Blair include the police and native infantry detachments; and those born outside India include, besides officers and subordinates of the Settlement, the men of the British infantry detachment.

IV.—Religion.

With regard to religion, which in other parts of India is, from a scientific point of view, a subject of such absorbing interest, very little of value can be gathered from the data furnished by the census of Port Blair.

Nearly every religion is here represented; but so far as the convict population is concerned, although no man's religious beliefs are in any way interfered with, and although the principal feast days of the predominating religions are recognised, and duly notified as holidays for the individuals professing those religions, it is for disciplinary reasons impossible to permit their outward observance on those occasions, or the participation in religious feasts, festivals or processions; and further, the erection of places of worship on the part of convicts is forbidden. There is consequently little to keep religion before the publics eye, and it is not so much in evidence as it is in a free community. There is further a tendency on the part of lesser religions to merge themselves in the greater, in order to participate in the advantages accruing to the followers of the more important religions.

As regards the free population, with the exception of certain lesser restrictions, rendered imperative by the necessity for the maintenance of discipline, all are at liberty to practice the observances of their several religions without let or hinderance.

Hindus.—As is to be expected Hinduism is the most numerously represented religion in the Settlement, 9,433 persons or 577 per mille of the population being returned as Hindus a number of these belonging to the degraded castes. Hindus are found in all sections of the community; among the officials and free settlers; in the Native Infantry Detatehment, and the Military Police Battalion; as well as among the convicts.

The outward forms of their religion are observed strictly by many Hindus in the Settlement; and the Military Police have erected a *Thakurbari* in their lines; but generally speaking Hinduism is not very much in evidence in Port Blair.

Mahomedans.—After the Hindus the Mahomedans are most numerously represented, being in the proportion of 270 per mille, and like the Hindus are represented in every section of the community.

Mahomedanism is perhaps more openly practised in Port Blair than Hinduism; but there are only two mesques in the Settlement, one in the police lines, the other creeted by public subscription in Abordeen Bazar.

Buddhists represent 91 per mille of the population. These are practically all convicts and of course have no religious buildings or establishments.

Christians are 28 per mille of the population, and are found principally among the officials of the Sottlement and the Garrison, though there are a fair number of Indian Christians, mostly Romau Catholics, among the free and convict populations.

The Church of England and the Roman Catholic Church are most numerously represented; but individual adherents of nearly overy denomination of the Christian religion are to be found in Port Blair.

There is a Church and a resident Chaplain of the Church of England,
There is also a Roman Catholio Chapel, but no resident Priest; however, the Settlement, being in the Rangoon Diocese, is frequently visited from
there.

Sikhs.—These represent 27 per mille of the population, and are mostly members of the Police Force and Native Infantry Detachment.

The Sikh members of the Police Force have built for themselves in their lines, and maintain at their own cost, a temple for the practice of their religion.

Other religions.—Aryas, Animists, and Jews represent only a fraction over 2 por mille of the total population, and do not merit special remark.

V.-Age.

Less than one-fourth of the population of Port Blair is permanently settled there. The larger section of the community consists of persons who come to the Sottlement as adults, and remain in it for the longer or shorter period according to the individual circumstances of cach. The age figures have therefore no scientific value, and nothing is to be gained by their consideration.

VI.-Sex.

The figures for Port Blair on this subject throw no useful light on the question of the normal proportion of the sexes. The unantural conditions in the proportion of the sexes is the result of purely artificial circumstances, and the results are of no interest from a scientific point of viow. Among the convict population, the proportion of males to females is roughly 18 to 1; a proportion which would be sufficient to vitiate the figures of a very much larger community than that of Port Blair.

There is, however, in Port Blair, a comparatively small free population, whose women live under conditions somewhat different to those generally found throughout India, and here few of the influences are at work which are held, elsewhere, to influence the proportion of the sexes. Female infanticide is of course unknown; in fact, owing to the general shortage of women, female children have a higher marketable value than male, and are equally, if not more, desired. The hreaking down of caste has greatly extended the liberty of women, so that the "purds system" has almost disappeared, and the remarriage of widows is tolerated. Women, moreover, are nowhere subjected to hard physical labour, and their status generally is better than in the corresponding class in India.

Under these circumstances, it might be supposed that females would preponderate. This, however, is not found to be the case. In order to arrive at some sort of idea of the proportion of males to females among the local horn population, I directed cach enumerator of n free village to submit with his schedules a statement giving the numbers of children and adults, of hoth



VIII.-Education.

The question of education in Port Blair, where the population consists principally of adults, and where there is only a small locally born population, although one of vital importance locally, is not of great interest from the point of view of the Census. For the same reasons the figures of Tahle VIII for Port Blair are apt to be insleading, in that they are no test of the spread of education in the Settlement as the result of educational facilities provided. It is moreover useless to compare the figures with those of the last census, as Sir Richard Templo points out in his report on the Census of 1901 that the figures in his Education Tables are unreliable.

Of the population of Port Blair, rather more than 70 per cent. are convicts, for whom no educational facilities are provided; but it is the proportion of literates in this large majority which is the principal factor in determining the proportion in the population as a whole. For this reason, the degree of literacy in the Settlement as a whole is only in a very minor degree affected by the local facilities for education.

In the whole Settlement the proportion of literates works out at 223 per mille, which is comparatively speaking high.

The reasons for this high percentage of literacy in the population, viewed as a whole, are:-

- The population consists principally of adults; the number of very young children, who cannot in the nature of things be literate, heing small.
- (2) Males, among whom the proportion of literates is always greater than among females, predominate over the other sex in the proportion of about 18 to 1.
- (3) The preportion of officials in the Settlement is higher than in an ordinary District in India.
- (4) Education is prohably cheaper, and the schools more evenly distributed, than is the case in many parts of India.

Degree of literacy among the convicts.—The figures for the free and convict populations not having been taken out separately at the time of the census, it is not possible to give definite figures for either community separately. The proportion of literates in the whole Settlement being high, it may be safely assumed that the proportion among convicts is fairly high. This we know in other ways to be the case.

For local reasons it is recorded of each convict who arrives in the Settlement whether he is literate or not, and a return containing the information collected is published each year in the Annual Report of the Administration. This return for the official year 1910-11 gives the following results:

Total No. of convicts sent from Index and Burms.			Liter	ste,		Able to read and write a httle.			Ric	Illiterate.		
Total	M.	F.	Total.	M.	F	Total,	м.	F.	Total.	M.	F.	
776	720	56	163	162	1	29	29		584	529	55	

From this it will be seen that, in the year in question, the proportion of fully literate convicts who arrived in the Settlement was 21 per cent.

This comparatively high degree of literacy among the convicts who come to the Settlement is principally due to the presence among them of a certain proportion of Burmans, who are mostly literate in their own remacular.

The degree of literacy among the convicts, as a whole, is probably higher than among the new arrivals alone, as literate convicts are in great demand in the offices of the Settlement for employment as writers and munshis, or as godown keepers, or in other posts where a knowledge of reading and writing is essential. The demand for literate convicts being always greater than the supply, and such posts being exempt from hard manual labour, and therefore much sought after, there is no doubt that a certain number of convicts learn to read and write after they come to the Settlement, in order to qualify for them.

Degree of literacy among the free population.—As regards the free population also, as stated above, exact figures with regard to literacy cannot be given; but there is no doubt that among the rising generation at any rate, a knowledge of reading and writing is fairly common.

Vernacular schools are provided by Government throughout the Settlement, at two of which instruction in English is also given. The attendance at these schools is compulsory in the case of the children of convicts, between certain ages; moreover education in the Settlement is so cheap, and its advantages are so well understood, that a large proportion of the free and ex-convict settlers avail themselves of the facilities offered, and send their children to school. Some idea of the proportion of literates among the coming generation may be gathered from a perusal of the tables for ages 10—19, which refer almost exclusively to the locally born free population. If we exclude girls we will find that about 32 per cent are literate; or in other words that between the ages of 10 and 19, one male in every three is literate.

In Port Blair, as in other parts of India, the general effect of education on the free population has been to produce a large and ever growing class who look down upon manual labour; but for a proportion of whom only can posts be provided, either under Government or in the other offices of the Settlement.

English Education.—As regards those who are shown in the tables as being literate in English, these include the official population, the men of the British Infantry Detachment, and the English-speaking convicts as well as those of the locally born population who are literate in English. The figures for the different communities being inseparable, there is not much object in considering them at any length.

IX.-Language.

In Port Blair can be found represented nearly every tongue and dialect in India; but, broadly speaking, Urdu is the vernacular language of the Settlement. It is in Urdu that the daily reports and vernacular returns are written by the munshis throughout the Settlement; it is the "lingua franca" which all convicts, even those from Burma and Southern India, learn to speak; it is taught in the vernacular classes of the Local Government schools; and it is the universal language of the local born youth, whatever his parentage may be.

Sir Richard Temple, in the last Census Report, described the language as, "hybrid Urdu, filled with local terms, partly derived from English, partly from Urdu, and partly specialized adaptations of all sorts of words to local requirements and circumstances."

As a matter of fact the words and terms used, which would be unrecognizable to the ordinary Urdu scholar, are not very numerous, and broadly speaking the language is undoubtedly Urdu.

X.—Infirmities.

The total number of afflicted persons in the Settlement of Port Blair is 237, or 145 per mille of the total population.

Considered separately the figures are: -

Insano 171 10.0 per millo. 0 8 per mille. 16 Deaf mutes ••• 7 0 5 per mille. Blind ... 43 20 per mille. Lepers 115 per mille. Total afflicted

The circumstances affecting the composition of the population of a Penal Settlement are so entirely different from these found elsewhere, that it is waste of time to compare the proportion of affilieted in Port Blair with that cound in a healthy community in India.

In considering the figures for the Settlement, it must be berne in mind that the great majority of persons rotunned there are adults, that they came to the Settlement as adults, and that of these, the majority remain there only for a longer or shorter period. It is only a small minority who are permanently settled there for life. It is also extremely improbable that any individual who came to the Settlement was at the time of arrival suffering from any of the infirmities here dealt with.

Insane.—In the case of a population composed principally of criminals, a high proportion of insane persons is to be looked for; but it must be remembered that convicts are always under close observation, and that any tendeucy to insanity is at once brought to notice, and the individual placed under medical observation. It therefore follows that a certain number of insane persons among the convicts are returned as such, who would, in their own homes, he returned as sane.

Convicts are subjected to a very searching medical examination in India before being passed for transportation, so that it is certain that none were netually insure at the time of arrival in the Settlement. This fact alone unkes it impossible to compare the insanity figures with those of any other community.

What further teads to vitiate the proportion of sane to insane among the convicts themselves, is the fact that men passed as insane are not subject to the same rules with regard to release, at the end of the prescribed period of transportation, as other convicts; and the majority remain permanently in the lunatic ward at Port Blair. In the case of the women, on the other hand, an individual developing insanity is at once returned to an Indian Asylum.

The question of insanity among convicts has been dealt with in a paper written by Major Woolley, I.M.S., Senior Medical Officer, Port Blair,

which appears as Appendix A to this report.

Insanity being an hereditary disease, one would naturally expect to find the taint reproduced in the Settlement in the succeeding generations. This does not however appear to be the case, in any marked degree at any rate. A comparison of the figures of insune persons returned at the census, with the statistics of the convict lunatic ward of the same period, shows that, of those returned as insune in the census schedules, not more than two or three were locally born, i.e., the offspring of convict parents. It is possible that there may have been others in the Settlement, who though, mentally unsound were not sufficiently so in the opinion of the enumerators to be returned as insane; but in any case the number is small. The probable explanation of this is, that the majority of convicts who develop insanity after transportation do so as a rule within two or three years of coming to the Settlement. No male convict is allowed to become a self-supporter till he has completed at least 10 years, with good conduct, in the Settlement, and the majority of self-supporters do not marry till some years later, and then have to be first passed as physically fit for marriage. The same applies in the case of the women, except that the probationary period is shorter. Still, in the case of both sexes the chances of individuals with latent insanity heing permitted to marry are very remote.

Deaf mutes —The returns for Port Blair in table XII, show 13 deafmutes in the Settlement; a proportion of 0.8 per mille. Analysis of these figures makes it fairly obvious that the instructions issued to enumerators as to what constitutes a deaf-mute were not clearly understood.

It is inconceivable that any adult person afflicted with deaf-mutism could be sent to the Settlement in any capacity whatsoever. It is fairly certain therefore that every deaf-mute in the Settlement has been born there. The Settlement had only been in existence 53 years at the time of the census, and for the first few years after its opening, convicts were not allowed to marry; yet we find that 6 out of the 13 deaf-mutes returned are between the ages of 50-64. It is I think fairly obvious that ordinary deafness has been returned as deaf-mutism. So far as I am aware there is only one authenticated case of deaf-mutism in the Settlement.

Blind.—The figures for blindness need no special remark.

Leprosy.—The leprosy returns show 43 cases in Port Blair, or an average of 2.6 per mille in the whole Settlement.

As a matter of fact, all the lepers in Port Blair are convicts, so that the proportion ought, strictly speaking, to be worked out on the convict population only, which would give a proportion of 3.6 per mille.

Sir Richard Temple in his report on the last census points out that, for social reasons, lepers are liable to commit serious crimes. As stated before, convicts are subjected to strict medical examination before being passed for transportation, and it is therefore fairly certain that no convict in the Settlement had the disease in an active form, or was, in other words, a leper at the time he committed the crime for which he is now undergoing transportation. At the same time, both crime and leprosy being in a sense hereditary diseases it may be argued, from the fact that a comparatively large percentage of criminals develop leprosy, that the offspring of lepers are more liable to commit serious crimes than the offspring of healthy parents.

It should be noted that convicts being under close supervision, cases of leprosy are detected in the earliest stages, and sufferers thereafter strictly segregated, and the disease is less likely to spread in the Settlement by contagion than in other parts of India. It may therefore, I think, be taken for granted that the majority of the lepers in Port Blair are so by heredity.

XI.- Caste.

To the student of Ethnology, there is not much of interest to be learnt from the caste tables of the Port Blair Census; but a question of some, (if only local) interest, is that of the future of caste among the ever-increasing, locally born free population of the Settlement.

In this community one sees progressing a gradual disintegration of the caste system among Hindus. Whether from this process, which may be seen in progress, anything can be argued with regard to the future of the caste system in India as a whole, is doubtful. The conditions and circumstances prevailing in Port Blair, and which are gradually tending to nullify the exclusiveness of caste, are so different from those which are working to alter, and in a sense develop, the system in India, that it is hardly to be expected the result will be the same in both places.

The penal system of Port Blair, whilst recognizing caste among the convicts and legislating for a continuance of the same after transportation, is bound in the long run to have a deadening effect on its exclusiveness. Although the system allows for the employment of Brahmins, and others of high castes as cooks and watermen, and of men of the lowest castes on the more degrading occupations, there is a probationary period through which all must pass, when men of all castes and creeds must labour, side by side, on some form of manual labour.

The Hindu clings to his caste throughout the period of transportation; but a penal system, which for disciplinary purposes aims at the separation of individuals of the same race or nationality, and to a lesser degree of the same caste, though it may recognize, cannot foster the idea of caste. It is true that

a good many of the men of the highest castes are to be found in or about the kitchens or bhandaras of the Settlement; but beyond this all are more or less effectually distributed, so that individuals are in many cases forced to associate and form friendships with men they would not willingly associate with in their own country.

The same deadening and levelling process continues after the convict has passed through the prohationary period and become a self-supporter or ticket-of-leave. A convict is sometimes permitted to support himself by following his hereditary calling, if there is an opening for him; but in the majority of cases he is expected to begin life again as a cultivator. In the villages as in the working gangs no centralization of races or castes is permitted, and all are on a more or less equal footing. Anything in the nature of caste Government is unknown and caste has, therefore, no influence on public opinion in the way of ruling what is and what is not permissible. There are, moreover, no religious institutions to foster ideas of this kind.

The children of all convicts are educated together in the Government schools, and the question of casto does not enter very largely into their every day lives.

In the course of time, the convict obtains his release, and if he has lost touch with his native country, he frequently settles with his family in Port Blair, and it is these ex-convicts, with their off-spring to the third and fourth generation, that to-day forms the free population of the Eastern District. Here we find the same conditions prevailing as in the convict villages on the Western District; that is, complete absence of caste panchayats or any form of caste government, and as a consequence a complete absence of public opinion as n check on the actions of individuals. Caste is in fact relegated to the background, and although occasionally brought into prominence in the civil or criminal courts of the Settlement, has really very little influence on the lives or actions of the majority of the local horn population.

Public opinion being as it were non-existent, there is nothing to prevent individuals from contravening the customs of Hindu law, and this they frequently do. Men and women of widely separated castes contract marriages with impunity; hushands divorce their wives in imitation of the Mohamedans; divorced women and widows remarry, and the marital relations among the Hindus generally are chaotic.

So difficult has this rendered the work of the local courts of civil judicature, that the Local Government has been forced to legislate on the subject, in

order to make clear what is and what is not a legal marriage,

Many of the older and more enlightened Hindus deplore the existing state of affairs; but in the absence of all form of internal casto government, and with public opinion in the state it is, there is no means of dealing with offenders.

Caste has, in fact, ceased to a great extent to have any influence among the younger generation of the local horn of Port Blair.

Nothing exemplifies this more clearly than the fact that there are young men calling themselves Hindus who are unable to give the name of the caste to which they claim to belong.

XII. Occupation.

The only remarkable feature of the occupation tables for Port Blair is the comparatively small number of persons employed on manual labour, i.e., as agriculturalists, artificers, mechanics or on the ordinary hand-crafts of an Indian village.

As stated in chapter VIII, the great facilities for education in the Settlement has produced a large and over-increasing class, who look down upon manual labour as a means of gaining a livelthood. Numerous attempts have been made, from time to time, to induce the local free population of the younger generation to take to agriculture, or to learn engineering, or one of the trades

or hand-crafts, by which a living can be made in the Settlement. Facilities are offered to enable youths to learn fitting, or engineering, as apprentices in the Government Workshops; and a technical school was started in connection with the Principal Government School. All these attempts have so far failed in their object, and most of the agriculture is still in the hands of the self-supporter convicts, and nearly all the building and engineering work is done by convicts of the Public Works Department and Settlement Workshops. Practically all the cooly labour is also convict. These facts are not apparent in table XV, where all convicts are shown under heading XII as "unproductive."

(b).-The Andamanese.

I.-Distribution of Population.

. The oboriginal population of the Andamans is divided into 12 tribes. These tribes are distributed, more or less, over the whole group of Llonds; each tribe having been, so far as we know, always restricted to a certain more or less well-defined tribal area. That the race must have been distributed in this way from the most romote times, is clear from the condition in which they were found at the time of the occupation of the islands by the British; the differences in dialect, custom, and physical appearance among tribes pointing to an almost complete isolation, which is such a restricted area can only be accounted for on the assumption that each tribe has comflicted area can only be accounted for on the assumption that each tribe has conflictly whether the location of tribes, according to geographical areas, had been undergoing alteration, or medification, prior to our occupation of the islends, or how soon it commenced thereafter. Our knowledge of the race was at first and for many years so slight, and the alteration in distribution as a result of our occupation began so soon to take effect, that its extent cannot now be gauged, nor is it known what the exact disposition of the tribes was at the time of our advent.

From the records to hand of the dealings of Bloir and Colebrooko with the aberiginals, at the end of the 18th century, it is clear that at that time the Jarama tribe occupied a large part of the country new taken up by the Settlement. This is further correborated by the Andamanese themselves, who offirm that the old kitchen middens still to be seen on the sheres of the harbour are those of old Jarawa cacampments. It has moreover been argued that the hostile attitude which the Jarawas have naintained towards us from the first, is attributable to the fact, that is was in their country that the Settlement was first established. Be that as it may, the fact remains that the distribution of the tribes since 1858 has oltered, and that a gradual modification of boundaries is still taking place.

The following oro the principal influences which have caused, and are still causing, the redistribution of the race:—

- The establishment of the Sottlement in the South Andaman, and the consequent oppropriation of a large part of that island, formerly occupied by the Andamanese.
 - (2) The virtual disappearance of certain tribes.

(3) The employment of a large part of the friendly section of the race during the north-east monsoon, on the cellection of tropang, shell, etc., for the benefit of the Andaman Homes.

For this purpose standing camps are established, and maintained at certain points on the coasts, at or in the neighbourhood of which most of the Andamanes congregate during those months. It is true that this influences the distribution during a part of the year only, and that during the south-west monsoon, when the camps are closed, the tribes of the Yoreva group at any rate return more or less to their tribal areas; but there is no doubt that it is a factor influencing the question of distribution.

The above forces have resulted, first in the gradual displacement of the Jarawa tribe from the country surrounding the harbour of Port Blair, and their removal to a position to the north-west of, and boxdering on, the Settlement.

The second has resulted in the concentration of the few remaining members of the Bea Kol and Juwai tribes, and a part of the Balawa and Bojigyab, in the permanent home of the Andamanese Department.

The last is tending gradually to abolish the whole idea of separate tribal areas, so far as the friendly tribes are concerned.

DISTRIBUTION MAP. SHOWING TRIBAL TERRITORIES. ANDAMANESE. (7 YERE KEDE JUWAI BOJIGYAB Chariar. Kora. Yerewa group. Tabo. Yere. Kede. Juwai. ONGE Kol. Bojigngiji group. Bea. Balawa. Bojigyab. D Outer group. Jarawa. Onge. .. ONGE English Miles. 40

Statement showing distribution of Andamanese by Islands.

										_
-	Children.	<u> 24</u>	=	<i>-</i>	용,	H	:	136	25,	
Total.		#	ន	:	8	1.0	:	<u>8</u>	ឌ	
F	Adults.	s:	<u> </u>	4	r	a	:	701	36	<u> </u>
		i zi	<u> </u>		8	ਲ	<u> </u>	177	<u> </u>	86
1	Childra.	<u> </u>	<u> </u>	:	:		<u>:</u>	58	<u> </u>	136
Onge.		Ħ	<u> : </u>	<u>:</u>	:	:	:	121	:	<u> </u>
Ö	Adalts.	F-i		i	:	:	:	107	<u> </u>	直
<u></u>	1	7	!	:	:	:	<u>:</u>	177	<u> </u>	
1	Children.	1 1	.:	3	23	:	:	:	13	3
Jarawa.		ਸ਼	1	:	61	<u>:</u>	<u>:</u>	:	ន	3
la la	Adults.	ai .	!	:	3	<u> </u>	1	i	8	1 2
	-,tap	न्नं	i	i	೫	:	:	:	8	8
	Children.	i	:			:	:	:	i	-
E.		Ħ	:	:	:	:		:	:	;
Ä	Adalts.	1 24	:	:	ອ	-	:	:	:	
1	-16-6.4	ਸ਼ੇ	:	:	-	-	:	:	:	8
		1 24	:	:	:	:	:	3	:	i
Wa.	Children.	ä	:	:	:	,	:	:	:	1 -
Balawa	*******] ;;	:	:	:	2.0	:	:	:	-
1	Adults	ä	:	:	1	^	:	:	:	-4
		14	:	į.	:	~	:	:	:	7
4	Children.	Ħ	1 :	:	:	C\$:	:	:	61
Bojigyáb.		ä	1	н	*	8	:	:	:	=
-	Adalts.	Ä	-	ب	43	=======================================	:	i	:	 \$3
	1	1 #	1 :	:	:	:	:	:	Ī	:
]	Children.	Ä	:	:	i	:	:	i	:	1 :
Kol.		144	<u> </u>	:	:	~ *	:	:	:	<u> </u>
	Adalts.	Ä	i	:	:	-	:	:	ŀ	1 -
	1	1 22	1 1	:	:		:	:	:	:
ä	Children.	뉡	:	:	:	:	:	ŀ	:	:
Janal.		1 24	က	:	i	el	ï	:		2
	Adolts.	H	· ·	, 1	:	83	:	:	i	4
	Crippen.	24	1	-	1	;	:	:	:	1
Kede.		ਸ਼ਂ	1	- :	6.1	н	i	:	i	69
Ä		*:	9	বে	40		i	:	:	16
<u> </u>	Adults.	H H	2	-	9		:		:	7.
		1 24	23	:	1	ŧ	:	:	:	13
2	Children.	M. F.	의	:	Ξ	~	:	:	:	22
Yere.	Andlis,	<u> </u>	. 13	-	17	¢1	:	:	:	7.5
		×	3	:	18	H	:		:	3
1	Children.	Ç.	7	:		:	:	:		1 21
Tabo.		ä	89	ŀ	<u>:</u>	<u>:</u>	<u>:</u>		1	80
T.	Adults.	ä	ន	:_	<u>:</u>	<u> </u>	<u>:</u>		<u>:</u>	65
	-7.7.6	¥.	2	11	<u>:</u>	<u> </u>	<u>:</u>	<u> </u>	<u>:</u>	17
1	Children.	[in	<u> </u>	<u> </u>	<u>:</u>	:_	<u> : </u>	<u>, ; </u>		ដ
Körd.		Ħ	δ.	<u> </u>		<u> </u>	<u>.</u>	<u>:</u>		9
Ħ	Adults.	<u> 24</u>	8	<u> </u>	<u> </u>		:			8
		ਸ਼	នួ	i		<u>:</u>		- : -		<u> </u>
	Children.	<u>F4</u>		<u> </u>	:	<u>:</u>		<u>:</u>		9
Châriâr.		Ä	80		4	:	.	:-	- :	
อื่	Adults.	<u> </u>	8				 -	:	<u>i</u>	=
		Ħ,	6			<u>.</u>		:	:	1 5
	· Islands		North Andaman	Middle Ands.	South Andaman	Ritchies Archi- pelago	Rutland .	Little Andaman	North Sentinel	TOTAL .

Census of 1911. Figures for the Andamanese.

				0) 1			Lìs.	Cast	dury,		Nominal	
		Tribe				Male.	Female.	Male.	Female.	Torat.	occupied area in syr- galles,	Density per sq. mile
Châriâr						15	11	1	3	36	17	.76
Kôrâ	•					20	33	a	12	71	137	•51
Tábô						17	23	s	14	62	158	-39
Yêre			•			68	75	21	13	180	108	•90
Kede	٠					11	16	3	1	31	371	.09
Jûwai				•		4	5			0	110	•08
Köl	•	•	•	•	٠	1	1			2	101	·01
Bojigyâl	•	•			٠	22	11	2	1	36	148	.54
Balawa	•	•	•		•	7	7	1		15	141	-10
Bèa	•		•	•		2	7		1	10	117	-08
Jarawa			٠	•		61	71	45	54	231	220	1.05
Onge	•	•	٠	•		177	194	121	136	631	373	1-69
												,
											-	
•		•	T)TĄL	,	408	454	220	235	1,317	2,181*	-60

^{*}Excluding occupied area of Settlement, 327 square miles.

The above forces affect directly only the tribes on Great Andaman. The Onges on Little Andaman, and the section of the Jarawa tribe on North Sentinel Islands still remain in occupation of their ancient tribal areas to the exclusion of others.

The general distribution of the tribes at the present time may be said to be, in theory, the same as that defined with the aid of a map by Sir Richard Temple in the last Census Report. With the exception of the disappearance of Jarawas from Rutland Island, what changes and alterations in distribution have taken place during the last decade are largely the result of a reduction of their numbers, and a general tendency, among the friendly tribes, to mix more freely, which changes cannot be definitely indicated through the medium of a map or diagram.

II.-Movement of Population.

In taking the census of the Aboriginal population of the Andamans, different methods were adopted with different sections of the race —

- (1) Among the friendly tribes comprised in the Yerewa and Bojigngiji groups, the numbers were arrived at by direct enumeration, and can be compared with the figures of the last census, which were arrived at in much the same way.
- (2) In the case of the Onge tribe, the figures were arrived at partly by direct enumeration, and partly by estimate.
- (3) For the Jarawa tribe estimate alone was resorted to.

In discussing the question of the movement of the population, the three sections above mentioned will be dealt with separately.

Friendly tribes of the Yerewa and Bojigngiji Groups—For the ready comprehension of the figures dealt with under this section, I have prepared a diagram showing the comparative strength of each tribe at the last, and the present census; and a table showing the increase or decrease during the last decade. As regards the question of how far these figures may be depended upon for gauging the actual movement of the population, I may say that I have every reason for believing that, taken as a whole, the figures of the last census are as correct, for this section of the race, as those of the present one; and that both are as nearly correct as is possible in the case of a non-synchronous census, taken in the circumstances described. In any case, they are unquestionably sufficiently near the exact figures to give a correct idea of the movement of the population.

The only reasons I have for questioning the correctness of Mr. Man's figures, is that at the time of the last census very little was known of the Tabo tribe, the separate existence of which was then discovered for the first time. Individuals of the tribe had been well known before this, but they had always been looked upon as Yeres, and had not been recognized as belonging to a separate tribe. That they are a separate tribe there is no doubt, but it is also clear that they are in some way very closely connected with the Yere tribe. When taking the census in Stewart Sound last January, a number of Tabos were returned by our Andamanese interpreters as Yeres. It was not till we enquired the reason for the absence of Tabo that the mistake became apparent, and our attention was directed to a party of men and women who it is true were seated separate from the rest, but had been, as before stated, returned as We were now told that they were Tabos, and we were unable to elicit any reasonable explanation as to why they had been returned as Yeres in the first instance. We thought that a possible explanation might be, that the Eremtaga (i.e., inland) section of the Yere tribe were called Tabo; but on enquiring, we found that this was not so, as several men who were undoubtedly Yeres, admitted that they were Eremtagas. What the actual connection is between the tribes I am unable to say, but the fact remains that the two are more or less closely associated, and in the camps visited by us in the interior, Yeres and Tabos were found living together. It is conceivable therefore that at the last census a certain number of the Tabo were returned as Yeres, and the numbers of the Tabo underestimated, which will explain the apparent anomaly of an increase in the Tabo alone of all the tribes of the Great Andaman.

In studying the tables, the first thing to strike one is the insignificant numbers of the tribe composing the Bojigngiji group, as compared with the Yereva. Also the very much higher percentage of decrease in the former as compared with the latter. In the Yereva group, the percentage of decrease is shown to be 17 per cout, whereas in the Bojigngiji group it is as high as 50 per cent.

A perusal of the literature in connection with the Andamanese race, shows that there was not always this disparity; in fact it is probable that, if anything, the tribes in the south were originally more numerous than these in the north. The Bea tribe, which then occupied a part of the rountry now cleared by the Settlement, as well as the country to the north of it, and with wheat friendly relations were first established, was at one time the most powerful and numerous tribe, numbering it was believed between 500 and 1,000.

It was with the Bejigagiji group as a, whole that Corbyn and Homfray first established friendly relations, and from their geographical position it follows that they have since then heen more closely in touch with civilization, than the tribes whose country is at a distance from the Settlement. It was not till about 15 years after the establishment of the Settlement that any aftempt was even made to bring the tribes in the north under the influence of the Andaman Homes. Generally speaking, therefore, it would appear that the decline in the numbers of a tribe is in direct ratio to its degree of contact with civilization.

That the effects of civilization on the Andamanese were hormful, was to a cortain extent recognized by Homfray as early as 1866, in which year he established a Home at Port Mouat, and was himself living in the vicinity. Ho remarked then on the extraordinarily high infant mortality among the children born in the Home. In his roport ho notes that in three months there had heen fifteen hirths at the Home, and that not one single child had survived. He recognized that this was wholly unnatural, and that it was probably due to the, to them, extraordinary conditions under which the women were living at the time. This piece of cyldeace is of interest, not only as showing how quickly the effects of unnatural surroundings began to affect the vitality of the race: but also in proving that the birth rate was at the time incomparably bigher than it is now. That it was clearly recognized that civilization had a harmful effect on the vitality of Andamanese infants, is proved by an order issued by-Portman, some years later, when in charge of the Homes, directing that pregnant women be sent away from the Homes to give birth to their children under more natural conditions in the jungles, where, he maintained, the infants had a hetter chance of surviving.

The effects of civilization in causing infant mortality is not, however, the only cause of the decrease in the race. In fact, it is probable that the majority of the Andamauese are now inured to luxury, and it has not the same disastrous effect, on children born under its influence.

One of the principal causes of the gradual disappearance of the race is sterility. It is probable that the Andamanese were at no time very prolific. There was probably always a tendency to intertility, as a preventive to ever-population, and this untural tendency has been enhanced by the introduction of syphilis, till, it amounts to actual sterility.

Syphilis was first discovered among the Andamanese in 1876, and is supposed to have been introduced by a convict employed in the Homes. As described elsewhere, attempts were made to localize the discase, but it had got a firmer hold than was at first suspected, and as was to be anticipated in the case of a race like the Andamanese, who are ignorant and careless of consequences, and among whom the sexual relations before marriage are unrestricted, it spread rapidly, principally among the Bojigngiji group, but also to the tribes in the north. The result is apparent, and the small number of children, particularly of infants, among the tribes here dealt with is, I think, proof that, sterillity is more or less universal.

The enormous reduction in the numbers of the Andamanese since the time of our first occupying the islands, cannot however be attributed to gradual decline. It is primarily due to the introduction of epidemics, principally measles.

This disease first broke out in the Settlement, in 1877, and as described elsewhere, spread to the Andamanese, causing incalculable damage. It is impossible of course to arrive at any exact estimate of the damage done, but it has been stated that at least half the race perished from this cause.

Another factor contributing to the decline of the race, is the high mortality among adults, due partly to the unfortunate effects of civilization, but principally to the introduction of contagions and hereditary diseases, as syphilis and pulmonary complaints.

I append herewith a table showing the admissions, and deaths, from different causes which took place among the Andamanese in the Haddo hospital during the past three years.

				19	08.	19	09.	19	10.
Diseases for which admitted.				Admissions.	Deaths.	Admissions.	Denths.	Admissions.	Deaths.
Dysentery Malaria Secondary syphilis Rheumatism Bronchitis Pneumonia Tubercular phthisis Pleurisy Enteritis Wounds Other causes	To			5 52 17 12 12 9 5 3 15	 1 7 5 1	2 61 17 5 16 6 8 1 2 13	 2 6 1 	 113 8 9 22 11 3 3 2 8 21	 2 3

In considering these figures, it must be remembered that they do not represent the sick, or death rate, of even that section of the race with which we are now concerned. In fact it is impossible to say to what proportions they refer, but it is unquestionably a comparatively small one.

Numbers of the Andamanese in North Andaman have, for many months in the year, no opportunity of coming to hospital, even if they wished to do so, and even among the tribes in constant touch with the Settlement numbers, when sick, prefer to remain in their camps.

The figures are of interest however as showing the diseases from which the civilized Andamanese suffer, and the degree of mortality caused by each.

It will be seen that the largest number of admissions is for malaria, but that the disease in no case proved fatal. The greatest mortality is caused by pulmonary diseases, viz., tubercle of the lungs and pneumonia, the figures for the three years are: tubercle 16 admissions and 14 deaths, pneumonia 26 admissions and 11 deaths. These two diseases alone, therefore, account for 25 out of a total of 29 deaths occurring in hospital during three years.

The admissions from syphilis do not, it may be remarked, at all represent the general prevalence of the disease, as an Andamanese does not go to hospital unless forced to, so long as the disease he is suffering from does not incapacitate him from indulging in his favourite sports of hunting and fishing.

Tubercle and pneumonia have been undoubtedly introduced or at any rate fostered, by contact with civilization; but in the case of a race like the Andamanese, living as they do practically in the open air, it is hard to understand how these diseases have gained such a hold on them.

It is possible that, had the Andamanese been permitted to live their wild life uninterruptedly, ulmonary diseases would have done them little harm; their prevalence being largely due to a misguided philanthropy.

The huts built by the Andaumnese themselves are situated, and constructed, so as to afford the hest possible protection from whud'and rain, whilst at the same time, allowing the maximum access of fresh air. At the Homes, and hospital, which they visit from time to time, they are housed in civilized dwellings as compared with their own rude shelters; but from their point of view these are not nearly so well adapted for their requirements. The huts at the Homes are draughty without being well ventilated, and tho hospital, though well ventilated, is draughty also. They are it is true provided with blankets, but this fact in itself is probably one of the principal causes of trouble, as they feel the need of them when they return to the juagles. As a result moreover of their contact with civilization, the Andaumanese have been obliged, or at least encouraged, to wear clothing, which is undeubtedly harmful, in that they feel the need of it if they leave it off on their return to camp life, and if they continue to wear it, more particularly during the mins, it is a direct cause of chills.*

To summarize what has been said above, the great and rapid reduction of the Andamanese is I think in the first instance due to the introduction of epidemies, principally of measles in 1876. This ne doubt affected all tribes on Great Andaman alike, causing a very large and sudden reduction in the population. Under natural conditions the population would in time bave recovered from the effects of this epidemie, and regained its former numbers.

That it failed to do so and that it continued, and still continues to decline, is due I think to several causes.—

- (1) To the increase in infant mortality in the case of the children of parents coming under the influence of civilization. This is probably not ucarly such an important factor at the present time as those described further on, partly because only a section of the people is subjected to it, and partly because, as time passed and the Andamanese became accustomed to the conditions under which they were called upon to live in the Homes, it affected the death rate less.
- (2) To the lew birth rate, caused by the natural tendency to infertility on the part of the Andamanese, a tendency which is enhanced till it amounts almost to sterility by the introduction of syphilis.
- (3) To the increase in the death rate among adults. In the absence of any vital statistics it is difficult to speak definitely on this point; but there is no doubt that the death rate is higher than it would he under normal conditions. The hospital returns give us no clue to the actual state of affairs. There has heen a total decrease during the last decade of 170 in the section of the race here dealt with, which, even if we allowed for no hirths during that period, would mean an average of 17 deaths per annum, the actual figures heing prohably about 30 deaths in each year, or an average death rate of nearly 66 per mille of the existing population.

The ahove are, I think, the primary causes which have hrought the race to its present condition; but in the absence of vital statistics, with no definite knowledge of the original numbers of the race, and with figures for only one decade from which to draw conclusions, it is a little difficult to estimate how, and to what degree, cach of the above mentioned influences has affected the race since it first came under our influence.

Major Woolley, L.M.S., Scaior Medical Officer, Port Blair, is of opinion that excessive tobacco smoking, to which both exces are equally addicted (smother result of contact with civalization), is a cause contributing to the high death rate.

Below is given Sir Richard Temple's estimate of the original numbers of the Yerewa and Bojigngiji groups of the race, and I have added for purposes of comparison the numbers of each tribe found at the time of the census.

:	Chariar.	V V.	Kora.	÷	Tabo.	Voro	Tere:		Kede.		Juwai.		hol.		Bogreyab.		Falawa.		Jēu.	Total of Yere- wa and Bojign,	giji groups.
1858.	1911.	1858	1911.	1858	1911.	1858	1911.	1858	1911.	1858	1911.	1858	1911.	1858	1911	1858	1911.	1858	1911.	1858	1911.
100	36	200	7.1	200	62	700	180	50)	ŧε	800	6	100	્ ર	300	36	300	35	200	10	8,500	455

The decline has not been a steady one, nor has it affected the two groups alike. Up to 1876 the numbers had probably been but little affected. As a result of the introduction of measles there must have been a sudden and considerable drop in the population, after which commenced a slow decline, which grew rapid as the years passed, and the diseases introduced gained a firmer hold on the race. The decline subsequent to 1876 has affected the Yerewa group less than the Bojigngiji, which was in closer touch with civilization.

It is clear from what has been said, that the decline in this section of the Andamanese race can be attributed to the unfortunate effects of civilization, following on our occupation of the islands. The policy of the Government towards the Andamanese has been consistently humane and long-suffering, and if at times it has been short-sighted and disastrous in result, the fault is traceable, not to neglect, but to a laudable desire to improve the condition of the race. It was not realized till too late, that to bring a people like the Andamanese too suddenly under the influences of civilization was altogether harmful.

It is possible that in the course of time the race may become more or less immune to the evil effects of the influences introduced through contact with civilization, and that, like the Maoris in New Zealand, they may, after declining for a time, commence later on to increase; but in the case of the groups now being dealt with, the decline is so rapid that in the ordinary course of events, many of the tribes will disappear within the next generation, or at the most two.

The Önges.—Owing to the fact that at the last census their numbers were arrived at by estimate, we have no means of judging whether this tribe is increasing or decreasing. The Önges have occupied the island they now inhabit for many centuries, under almost precisely the conditions in which we now find them, so that it may, I think, be assumed with safety that the population is not an increasing one. The only points therefore to be considered are whether it is stationary or decreasing. To arrive at a conclusion in these points we have very little data to go upon. Except in the case of those occupying the extreme north of the island, the Önges have been, up to the present, very little in touch with civilization. Their isolated position, and the uncertainty of their attitude towards strangers, has prevented our relations with them becoming 100 intimate. It is true that parties from the north of Little Andaman frequently visit the Settlement, viá the Cinque Islands, and Rutland; but even so it may be safely assumed that the causes which are so rapidly exterminating the tribes in the vicinity of the Settlement, are not present among the Onges in anything like the same degree, and the natural presumption would be that the population was stationary. At the same time, Mr. Bonig, who is one of the few persons who has visited Little Andaman during the last decade is of opinion that the population is not now so dense as it was five or six years ago and he is inclined to believe that the race is decreasing. His opinion is not, however, based on any scientific data and does not therefore carry great weight

Rutland

North Sentinel

TOTAL

Below is a statement comparing the estimated numbers at the last consus, compared with those arrived at as a result of the present census

		1901					1011		
Apı	ILTS	CHIL	PREA		Abi	orts.	Син	DREN	
Mule	Female	Male.	Female	Total.	Male	F male	Male	Female	Total.
153	173	178	168	872	177	191	124	136	631

From this it would appear that the population is stationary, but as noted above in nuttur case its figures sufficiently exact to admit of a definit, pronouncement being made on this point. In the absence of proof to the centrary I am nelined to behave that the population of Little Andaman is stationary.

The Jananas —At the time of the last census, sections of the Jarawa tribes were located in three parts of the Andamin Islands—

- On South Andaman, in the country to the north west of and hordering ou the Settlement
- (2) In the south of Rutland Island
- (3) On North Sentinel Island

76 88 98 89 351

 $2_{\rm J}$

126 146

29 | 32 | 31 | 117 | 31

162 | 151 | 385 | 61

At the time of the last census owing to their uniformly hostile attitude the numbers of this time were arrived at by estimate only, a procedure adopted on the present occasion for the same reason. On both occasions, the estimate of the numbers of that section of the tribe located in South Andainan were partly based on observations recorded in the course of punitive expeditions against them. It is probable therefore that these estimates approximate most nearly to the truth

Below is given a comparative statement of the figures for 1901 and

36 23 27 117

71 | 45 | 31 | 231

1911 1901 1911 SECTION OF THE ADULTS CHILDRE ADULTS CHILDREN JARAWA TREES TOTAL TOTAL Male I emale Male Female Male Female Vale Female 29 South Andaman 25 32 31 117 30 35 22 27 114

A comparison of the figures, for the purpose of estimating whether the population is increasing or decreasing is obviously impossible, as both are based on estimates which may be altogether erroneous.

It will be observed however that there is a very large decrease in the estamated total of the tribe due to the omission on the present occasion of any figures for Butland. At the last census Sir Bichard O Temple, estimated the numbers of the Jarawas in Rutland at 351, that is to say as three times as numerous as the Bojignegii group on South Andamin. This estimate was based on the area of country occupied by them, and the fact that they had not been subjected to the influences of civilization. In the light of the more exact information now at our disposal, it is obvious that this estimate

was very much too high. It is probable that, at the time of the 1901 census, there was not more than one small sept of the Jarawa tribe on Rutland, and that 35 would have been a liberal estimate of their numbers. In 1906, it was reported by the Onges, who visited the island en route for the Settlement, that there were only a very few Jarawas left. In the following year they captured a Jarawa man, but he escaped after he had been in their camp for a few days. Later the Onges reported that only a few Jarawa women remained alive, the men having all died, and these women subsequently disappeared; but whether they were killed by the Onges, or absorbed into their own tribe, it was not possible to ascertain. The fact, however, remains that, so far as we at present know, there are no longer any Jarawas on Rutland.

The Forest Department have been at work there for the past 4 or 5 years, and have, in the course of that time, worked over the whole of the habitable portion of the Island, without observing any trace of the tribe.

With regard to the Jarawas in Sonth Andaman, we have the estimates of the expeditions of 1902 and 1910 on which to base our estimate of the movement of this section of the tribe. From a comparison of the figures one would conclude that the population is stationary, as the difference in the estimated numbers is not sufficient basis for assuming an increase or decrease.

In the case of the Jarawas of North Sentinel, the figures of the last census have been accepted for the present one also, as they agree more or less with the rough estimate of their numbers, arrived at after a visit paid to the island in 1911. As the inhabitants of this island have had no means of communicating with the other Andamanese, on the main group or other islands, and have never been in contact with civilization in any form, it may be assumed that the population is stationary.

Movement of Aboriginal population as a whole.—Dealing with the Andamanese race as a whole, there is no question but that the race is decreasing rapidly. The Bojigngiji is already doomed. With care, and the pursuance of a sensible policy towards them, the Yerewa group in the North Island may be preserved for some years; but if they continue to decline as they are at present doing, their eventual disappearance is merely a matter of time. With regard to the Onges in Little Andaman, and the Jarawas on North Sentinel, there is no reason why, if not brought closely in touch with rest of the race, they should not maintain their present numbers, and possibly form a nucleus for the repopulation of the islands in the future.

The attitude of the Jarawas in South Andaman makes their future uncertain. Unless they abandon their hostile attitude, it is inevitable that they must, with the spread of civilization, disappear in time. However philanthropic the administration may be, it is impossible for it to continue for ever, its forbearing attitude towards this tribe, if in the future it continues to be, as it at present is, a constant menace to inoffensive settlers on the border of the Settlement.

III.—Birthplace.

There is nothing of interest to be noted on this subject. The Andamanese are in no sense migratory, and no member of the race has ever been born outside the islands.

IV.—Religion.

The religious belief of the Andamanse is a subject of considerable interest, and one which still occupies the attention of ethnologists. Their religion may be generally described as pure animism. They believe in the evil spirits inhabiting the jungles, and the sea, and in the continued existence, in spirit form, of deceased relatives; and these beliefs prompt them to do or abstain from doing certain acts which they conceive to be annoying and displeasing to these spirits. There is a vague belief in a deity or deities, which are connected in their minds with the monsoons; but they neither worship, nor propitiate them. They have great faith in dreams, second sight, and omens. The idea of tabu,

in a rudimentary form, is indicated by their initiatory customs on reaching the age of puberty.

V.-Age.

Without vital statistics it is impossible to write definitely on this point; but it may be stated generally that the race developes quickly, and is not long lived. An Andamanese is fully developed by 18, and old of 60 to 65.

VI.-Sex.

The figures available for a consideration of this subject refer only to the Bojigngiji and Yerown groups; the proportions of the sexes in the estimated figures for the Onges and Jarawas being based on these figures. It is questionable, therefore, whether anything can be argued from the results of the census, as the conditions under which the Bojigngiji and Yerowa group, have existed, are so ahornal, and the numbers dealt with are so small, that it is not possible to advance any definite theory as to the preportion of the sexes on such insufficient hasis. It would appear from the figures that among the Andamanse the females are in excess of the males.

VII .- Clvll Condition.

On this subject again we have no definite data to go upon. Among the Andamanese the relations between the sexes are unrestricted before marriage, The age of puherty is reached at about 10 years; but owing to his love for sport, the Andamanese man does not allow his passions to interfere with his hunting, and fishing, and as a rule, among the tribes on Great Andaman, marriages are not contracted very young, the average age in the case of men being obout 25.

In the course of the census tour emeng the Onges Mr. Benig observed that they married very young, contracts being made in his presence between quite immature hoys and girls.

As n race the Andomanese are by choice menogamous. ore exogamous as regards septs, and were fermorly endegamous within tribes: but as described elsewhere this is not now the case, so far at any rate as regards the tribes of the Yerowa, and Bejigngiji groups, who intermarry freely. Appended is a list of 17 mixed marriages, noted during the census tour. There are probably other cases, more particularly among the Yere and Tabo tribes which did not impress themselves upon my notice.

	INTERTRII	AL MARRIAGES.				
Тв	nz or	Tring of				
Mau.	Woman,	Man.	Woman,			
Chariar Chariar Kora Kora Yere Kede Juwai Juwai Bojigyab	Yere Kora Tabo Yere Chariar Bea Keds Bojigyab Kede	Bojigyab Bojigyab Bojigyab Bojigyab Bojigyab Bojigyab Balawa Balawa	Yere Yere Yere Kol Balawa Balawa Yere Juwai			

There is some simple form of marriage ceremony, which varies in the different fribes and groups. In the course of the census tour in Little Andaman Mr. Bonig was able to make some interesting observations of the customs among the Onges They, it would appear, are more markedly exogamous as regards septs, or village, than the other Andamanese; and the men select